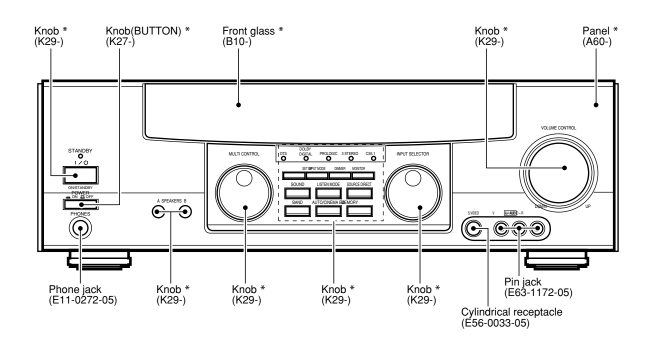
AUDIO VIDEO SURROUND RECEIVER

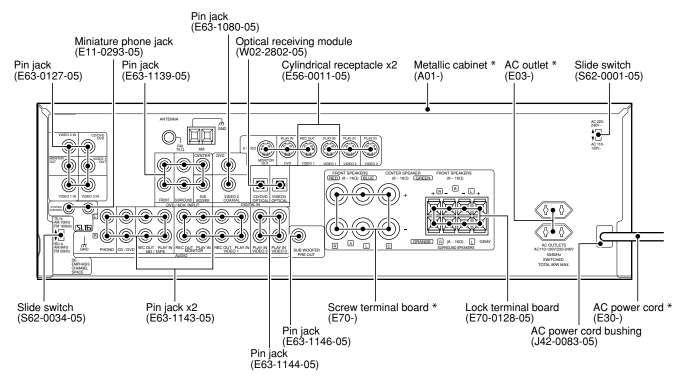
KRF-V5050D/V5050DE/V5050D-S/V5550D-S/ V6050D/V6050D-S/V7050D/V7050D-S/ X9050D/X9050D-S

SERVICE MANUAL



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Accessories





Remote control unit (1)



AM loop antenna (1) (T90-0852-05)



Batteries (R6/AA)



*AC plug adaptor (1) (E03-0115-05)



* Use to adapt the plug on the power cord to the shape of the wall outlet.
(Accessory only for regions where use is necessary.)

Mdel name vs remote controller

			Remote contr	oller
MODEL	Destinations	Parts number	Model name	Battery cover
KRF-V5050D	Υ	A70-1468-15	RC-R0511	A09-1178-08
KRF-V5050D-S	MIX	A70-1468-15	RC-R0511	A09-1178-08
KRF-V5050D	ET	A70-1469-05	RC-R0512	A09-1178-08
KRF-V5050DE	E3	A70-1469-05	RC-R0512	A09-1178-08
KRF-V5050D-S	E2T2	A70-1469-05	RC-R0512	A09-1178-08
KRF-V5550D-S	MY	A70-1507-05	RC-R0617	A09-1178-08
KRF-V6050D	Υ	A70-1466-15	RC-R0615	A09-1178-08
KRF-V6050D-S	MIX	A70-1466-15	RC-R0615	A09-1178-08
KRF-V6050D	E	A70-1467-05	RC-R0616	A09-1178-08
KRF-V7050D	Υ	A70-1464-15	RC-R0613	A09-1178-08
KRF-V7050D-S	MIX	A70-1464-15	RC-R0613	A09-1178-08
KRF-V7050D	ET	A70-1465-05	RC-R0614	A09-1178-08
KRF-X9050D	Υ	A70-1480-05	RC-R0714	A09-1215-08
KRF-X9050D-S	MIX	A70-1480-05	RC-R0714	A09-1215-08
KRF-X9050D	ET	A70-1481-05	RC-R0715	A09-1215-08

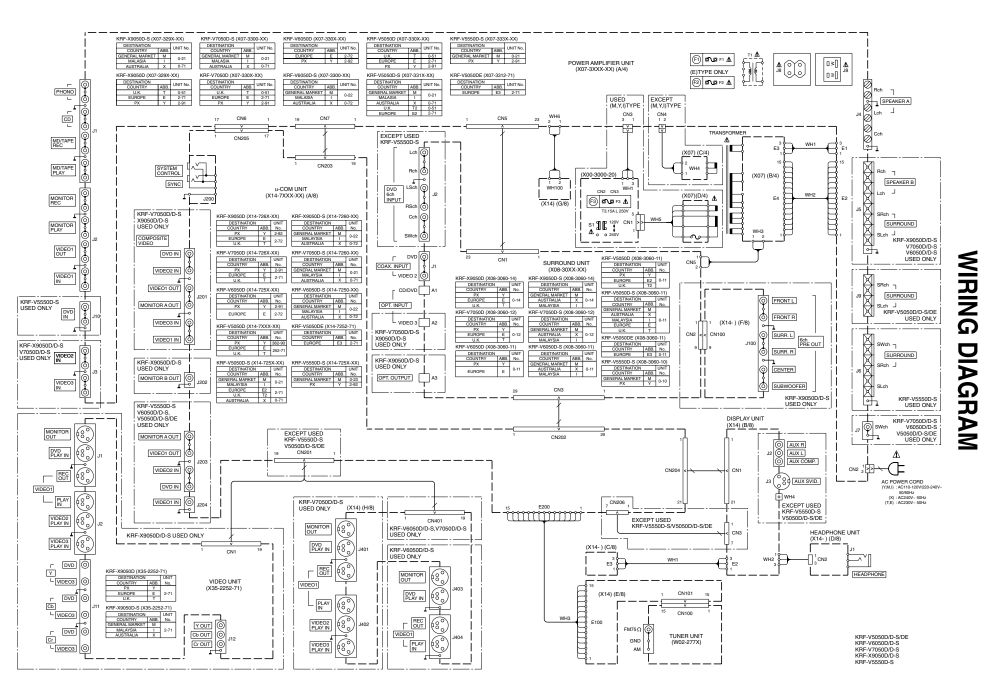
Cautions

Resetting the Microcomputer

The microcomputer may malfunction (unit cannot be operated, or shows an erroneous display) if the power cord is unplugged while the power is ON, or due to some other external factors. If this happens, execute the following procedure to reset the microcomputer and return the unit to its normal operating condition.

With the power cord plugged in, turn the POWER key OFF. Then, while holding down the ON/STANDBY key, press POWER key.

• Please note that resetting the microcomputer will clear the contents of the memory and returns the unit to the state it was in when it left



CIRCUIT DESCRIPTION

1. Initial and Backup Function

1-1 Initial State

Below are set value if the microcomputer is initialized when reset:

(1) AMP function initialization

• POWER POWER OFF (STANDBY) Input Selector TUNER · Preset device None Visual output VIDEO1 Speaker A relay ON Speaker B relay OFF Volume -66dB • BASS 0dB TREBLE 0dB INPUT LEVEL 0dB SOURCE DIRECT 0dB MONITOR 0dB VIDEO2/MONITOR VIDEO2 TAPE MD/TAPE • RF BAND BAND 1

(2) SURROUND function initialization

• LISTEN MODE STEREO

INPUT MODE

CD/DVD DIGITAL AUTO
VIDEO2 ANALOG
VIDEO3 ANALOG
DVD/6ch DIGITAL AUTO

• SUBWOOFER ON

FRONT speaker size
 CENTER speaker size
 SURROUND speaker size
 DISTANCE
 LARGE
 NORMAL
 Fch 3.0m / 10ft

Cch 3.0m / 10ft Sch 1.5m / 5ft LEFT level 0dB RIGHT level 0dB 0dB CENTER level • REAR (SL,SR) level 0dB SUBWOOFER level 0dB MIDNIGHT OFF CINEMA EQ OFF

(3) TUNER function initialization

• BAND FM • PRESET CHANNEL "--'

• Frequency receive Each destination

minimum value

K1/K2 FM : 87.50 MHz

AM : 530 kHz FM : 87.50 MHz

AM : 531 kHz

AUTO MANUAL AUTO

1-2 Backup Function

E1

When the AC power supply is turned off, the receiver microcomputer enters the backup mode. As a result, it will return to the last state before the AC OFF when the AC power supply is turned ON again

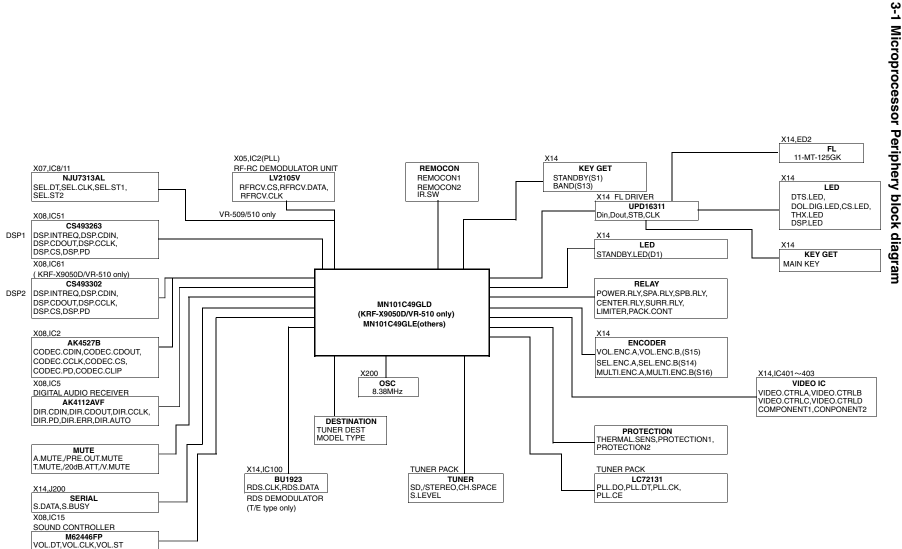
2. Destination List of Tuner

0 · Pull down 1·Pull un

									0 : Pull down,	1:Pull up
			RECEIVING	CHANNEL		Tuner Destination Port				
SET TYPE	TYPE	BAND	FREQUENCY RANGE	SPACE	IF	PLL	PORT3(68PIN) (CP205)	PORT2(67PIN) (W109)	PORT1(66PIN) (W105)	PORT0(65PIN) (W106)
K, P, R	K1	FM	87.5MHz-108.0MHz	100kHz	+10.7MHz	25kHz	0	0	0	0
., .,	1700	AM	530kHz-1700kHz	10kHz	+450kHz	10kHz		-		_
Y, M, I,	K2	FM	87.5MHz-108.0MHz	100kHz	+10.7MHz	25kHz	0	0	0	1
C, V	1610	AM	530kHz-1610kHz	10kHz	+450kHz	10kHz				
Υ	K3 1610	FM	87.5MHz-108.0MHz	100kHz	+10.7MHz	25kHz	0	0	1	0
· ·	RBDS	AM	530kHz-1610kHz	10kHz	+450kHz	10kHz	0	U	•	0
К Б	K4	FM	87.5MHz-108.0MHz	100kHz	+10.7MHz	25kHz				
K, P	1700 RBDS	AM	530kHz-1700kHz	10kHz	+450kHz	10kHz	1	0	1	0
Y, M, I, C, V,		FM	87.5MHz-108.0MHz	50kHz	+10.7MHz	25kHz				
С, v, Е, X, Н	E1	AM	531kHz-1602kHz	9kHz	+450kHz	9kHz	0	0	1	1
	E2 LW	FM	87.5MHz-108.0MHz	50kHz	+10.7MHz	25kHz	0	1	0	0
Т		MW	531kHz-1602kHz	9kHz	+450kHz	9kHz				
		LW	153kHz-279kHz	9kHz	+450kHz	9kHz				
E, T	E3	FM	87.5MHz-108.0MHz	50kHz	+10.7MHz	25kHz	0	1	0	1
	RDS	AM	531kHz-1602kHz	9kHz	+450kHz	9kHz				
	E4	FM	87.5MHz-108.0MHz	50kHz	+10.7MHz	25kHz				
Т	LW	MW	531kHz-1602kHz	9kHz	+450kHz	9kHz	0	1	1	0
	RDS	LW	153kHz-279kHz	9kHz	+450kHz	9kHz				
	Q1	FM L	65.0MHz-74.0MHz	10kHz	+10.7MHz	5kHz		0	1	
Q	RDS	FM H	87.5MHz-108.0MHz	50kHz	+10.7MHz	5kHz	1			1
	NDS	AM	531kHz-1602kHz	9kHz	+450kHz	9kHz				
		FM L	65.0MHz-74.0MHz	10kHz	+10.7MHz	5kHz				
Q	Q2	FM H	87.5MHz-108.0MHz	50kHz	+10.7MHz	5kHz				
_	RDS	MW	531kHz-1602kHz	9kHz	+450kHz	9kHz	1	1	0	0
		LW	153kHz-279kHz	9kHz	+450kHz	9kHz				
Y, M, I,			K2/E1 are decided by Tuner Destination Port 1 input.			t.				
C, V	М		(0=K2 type 1=E1 type)				0	0	Х	1
Υ	Y RBDS		K3/E1 are decided by Tuner Destination Port 0 input. (0=K3 type 1=E1 type)				0	0	1	х

CIRCUIT DESCRIPTION

3. Microprocessor: MN101C49GLE or MN101C49GLD(X14,IC200)



CIRCUIT DESCRIPTION

3-2 Pin Description of Microprocessor

Pin No.	Pin Name	I/O	Description
1	VREF	-	Connected to ground.
2	TH SENS	ı	Protection signal detection port for thermal sensor.
3	PROT1	ı	Protection signal detection port for over current.
4	PROT2	ı	Protection signal detection port for over voltage.
5	S LEVEL	-	Detection port of RDS signal level.
6	KEY GET	1	A/D key input for band and standby.
7	CE2	ı	Detection port of chip enable 2 for microprocessor.
8	CE1	ı	Detection port of chip enable 1 for microprocessor.
9	DIG DET	1	Detection port of digital signal for DTS.
10	VREF	-	A/D reference voltage.
11	VDD	-	Power supply(+5v) for microprocessor.
12	OSC2	0	Main clock output(8.38MHz).
13	OSC1	I	Main clock input(8.38MHz).
14	VSS	-	Connected to ground.
15	XI	-	Connected to ground.
16	XO	-	Unused.
17	MMCD	-	Connected to ground.
18	DIR/CODEC DIN	0	Data output to DIR/CODEC.
19	DIR/CODEC DOUT	ı	Data input port from DIR/CODEC.
20	DIR/CODEC CLK	0	Clock output to DIR/CODEC.
21	DSP DIN	0	Data output port to DSP.
22	DSP DOUT	1	Data input port from DSP.
23	DSP CLK	0	Clock output port to DSP.
24	DSP CE1	0	Chip enable 1 output to DSP.
25	DSP CE2	0	Chip enable 2 output to DSP.
26	REM I	ı	Remote control signal input 1(Front panel).
27	REM 0	ı	Remote control signal input 1(Rear panel).
28	DIR ERR	I	Detection port for DIR ERROR signal.
29	RDS CLK	ı	Clock input of RDS demodulator IC.
30	DPS IRQ1	ı	Detection port 1for DSP INTREQ.
31	DPS IRQ2	ı	Detection port 2 for DSP INTREQ.
32	NC	-	Unused.
33	RESET	ı	Reset signal input for microprocessor.
34	DSP PD1	0	PD output port 1for DSP.
35	DSP PD2	0	PD output port 2 for DSP.
36	DIR PD	0	Power down mode port for DIR.
37	CODEC PD	0	Power down mode port for CDDEC.
38	CODEC CLIP	I	Overflow detection port for CODEC analog signal.
39	CODEC CE	0	Chip select for CODEC.
40	RDS DIN	I	Data input of RDS demodulator IC.
41	NC	-	Unused.
42	FL DIN	0	Data output to FL driver.
43	FL DOUT	ı	Data input from FL driver.
44	FL CLK	0	Clock output to FL driver.
45	FL CE	0	CE output to FL driver.

CIRCUIT DESCRIPTION

Pin No.	Pin Name	I/O	Description
46	TUNER DIN	0	Data output to PLL IC.
47	TUNER CLK	0	Clock output to PLL IC.
48	TUNER CE	0	Chip enable output to PLL IC.
49	TUNER DOUT	ı	Data input from PLL IC.
50	TUNER MUTE	0	Mute signal output to PLL IC.
51	TUNER STEREO	I	Stereo signal input from PLL IC.
52	TUNER SD	I	SD signal input from PLL IC.
53	RFRCV CE	0	Chip select output to RF remote control receiving IC.
54	RFRCV DIN	0	Data output to RF remote control receiving IC.
55	RFRCV CLK	0	Clock output to RF remote control receiving IC.
56	S BUSY	I/O	Serial busy signal input/output.
57	S DATA	I/O	Serial data signal input/output.
58	LIMITER	0	Power control for A class.
59	IR SW	0	Switching port of remote control signal.
60	DIR AUTO	I	Non PCM detect port.
61~63	MODEL T0~T3	I	Discrimination port for model type.
64	CH SPACE	I	Discrimination port for channel space.
65~68	TUNER DO~D3	I	Discrimination port(D0~D3) for tuner destination.
69	MULTI CW	I	Encoder (Multi control) upward detection.
70	MULTI CCW	I	Encoder (Multi control) downward detection.
71	SEL CW	I	Encoder (Selector))clockwise detection.
72	SEL CCW	I	Encoder (Selector)) counterclockwise detection.
73	VOL. CW	- 1	Encoder (Vol.)clockwise detection.
74	VOL.CCW	I	Encoder (Vol.) counterclockwise detection.
75	SP. A RLY	0	Relay control for A speaker.
76	CNT/SUB W RELAY	0	Relay control for center and sub speakers.
77	SP. B RLY	0	Relay control for B speaker.
78	SUB W	-	Unused.
79	SURR.RLY	0	Relay control for surround speaker.
80	PWR RLY	0	Control port of power relay.
81	PACK CONT.	0	Power pack control.
82	STANDBY RLY	0	Standby relay control.
83	SURR.MUTE	ı	Mute control for surround.
84	20dB ATT.	0	20dB attenuater control.
85	A. MUTE	0	Audio mute control.
86	COMP 1	0	Video component switch control.
87	SEL DIN	0	Data output to selector IC(X08,IC12/14).
88~91	V. CTL A~D	0	Video switch control.
92	SEL. DIN	0	Data output to selector IC(X07,IC8/11).
93	SEL. CLK	0	Clock output to selector IC(X07,IC8/11).
94	SEL. ST1	0	Strobe 1 output to selector IC(X07,IC8).
95	DAVSS	-	Connected to ground.
96	SEL. ST 2	0	Strobe 2 output to selector IC(X07,IC11).
97	VOL. CE	0	Chip enable output to vol. IC (X08,IC15).
98	VOL. CLK	0	Clock output to vol. IC (X08,IC15).
99	V. MUTE	0	Mute control to video selector IC (X14,IC401/402).
100	DAVDD	-	+5V power supply.

CIRCUIT DESCRIPTION

4. AK4112AVF u-com interface port

Pin Name	Pin No.	I/O	Function
PD	7	I	Power Down Mode Pin When "L", the AK4112AVF is power down and reset.
AUTO	5	0	Non PCM Detect Pin "L":No detect, "H":Detect
FS96	17	0	96kHz Sampling Detect Pin "H":fs=88.2kHz or more, "L":fs=54kHz or less.
ERF	18	0	Unlock & Parity Error Output Pin "L":No Error, "H":Error
CSN	25	I	Chip Select pin in Serial Mode
CCLK	26	I	Control Data Clock Pin in Serial Mode
CDTI	27	I	Control Data Input Pin in Serial Mode
CDTO	28	0	Control Data Output Pin in Serial

5. AK4527B u-com interface port

Pin Name	Pin No.	I/O	Function
PDN	17	ı	Power Down & Reset Pin
OVF	33	0	Analog Overflow Detect Pin
CSN	41	I	Chip Select Pin
CCLK	42	- 1	Control Data Clock Pin
CDTI	43	1	Control Data Input Pin

6. Test Mode

6-1 Entering the Test Mode

• While pressing the "BAND" key, plug the power cord into AC wall outlet.

6-2 Cancelling the Test Mode

• Initialized and cancel the test mode if pulling out the power code.

6-3 Contents of the Test Mode

6-3-1 Pch CALL UP/DOWN

Key	Function	
DIMMER	Pch CALL UP →01→02→03···→···39→40→	
INPUT MODE	Pch CALL DOWN ←01←02←03···←···39←40←	

6-3-2 10 Steps Switching of P ch Call

Key	Function
SET UP	Preset Operation

6-3-3 TUNER mute on/off

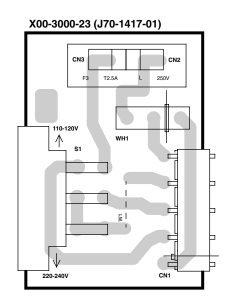
0 0 0 1 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1					
	Key	Function			
	LISTEN MODE	TUNER mute on/off			

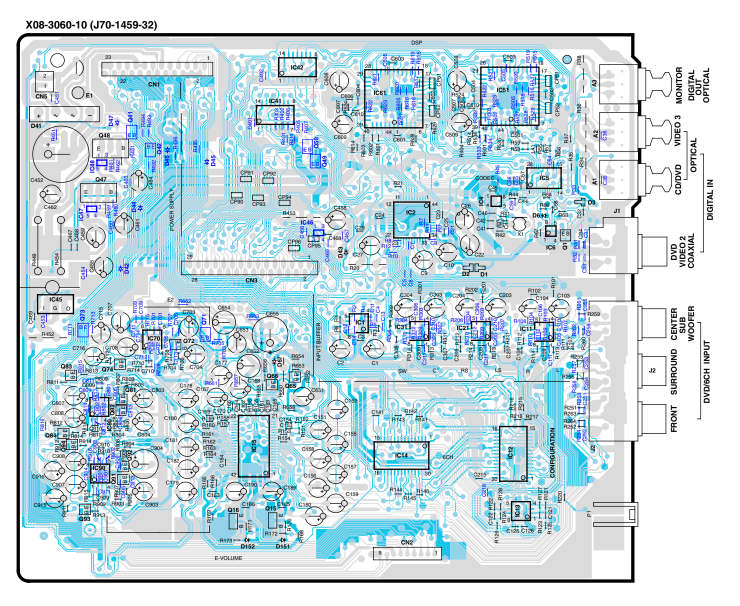
6-3-4 Key Operation

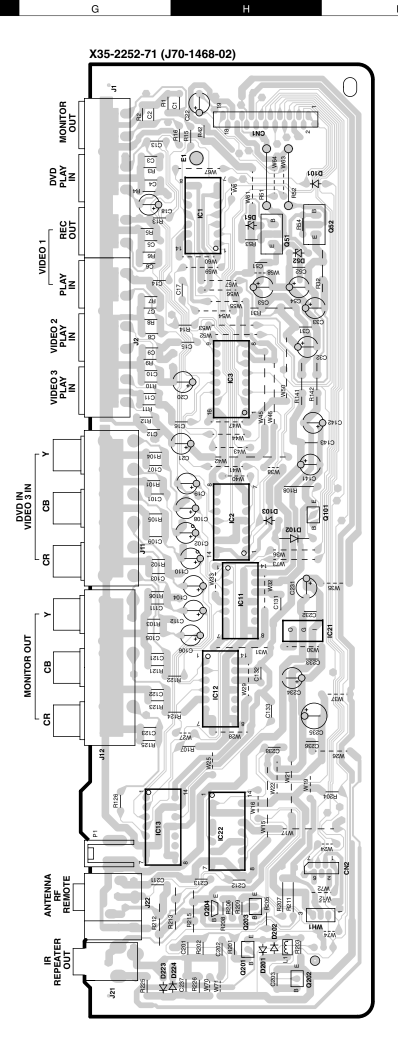
• The following operation is available during the all FL lighting up mode only.(only VR-507/509/510)

Operation Keys	Display	Function
SOUND	Normal Indication	RF receiving frequency is made 422MHz for VR-509/510 and 418MHz for VR-507.
LISTEN MODE	FRONT IR	FRONT IR is enabled and remote control is disabled.
SOURCE DIRECT	RF BAND 2	RF receiving frequency is made 428MHz for VR-509/510.

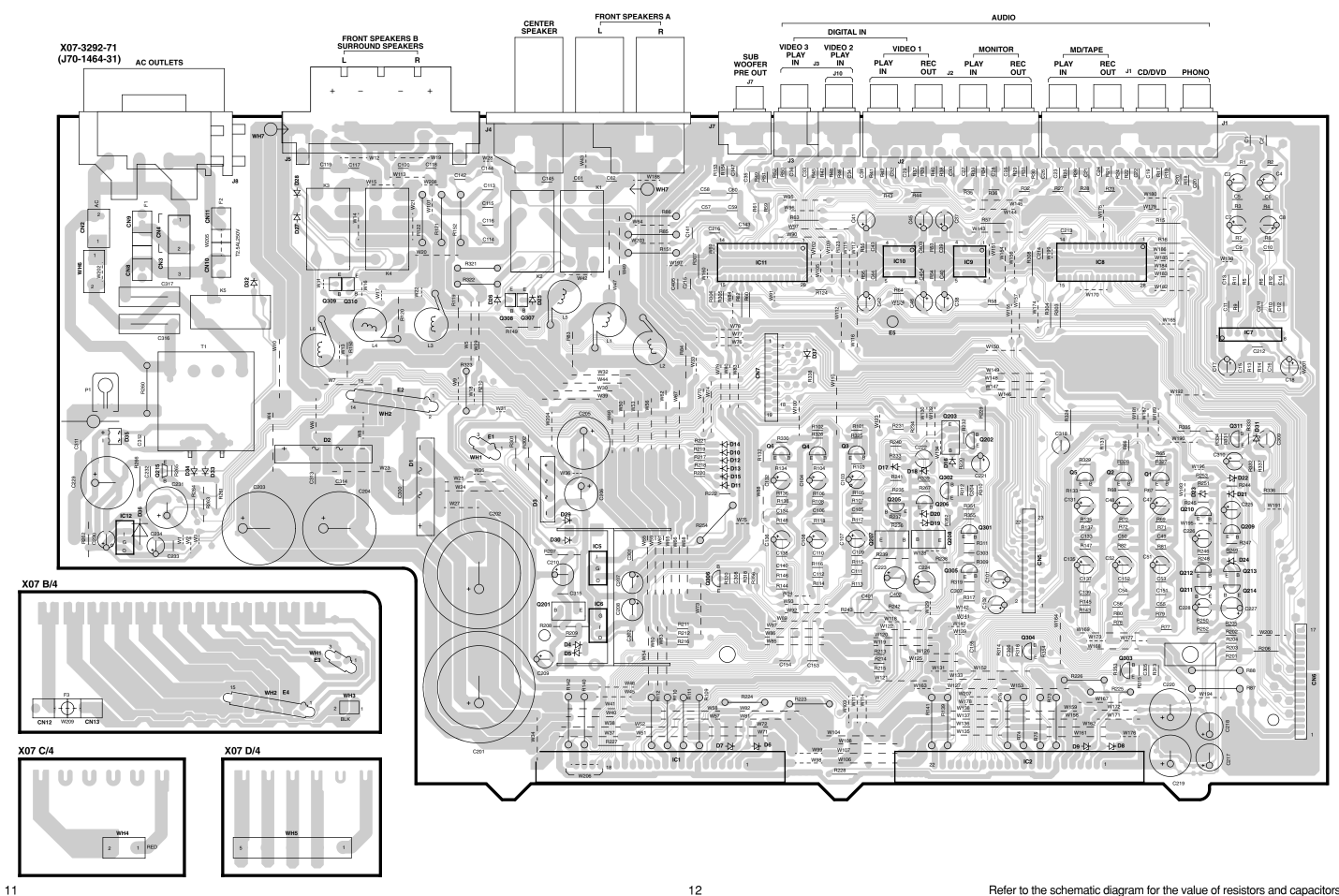
PC BOARD (Component side view)



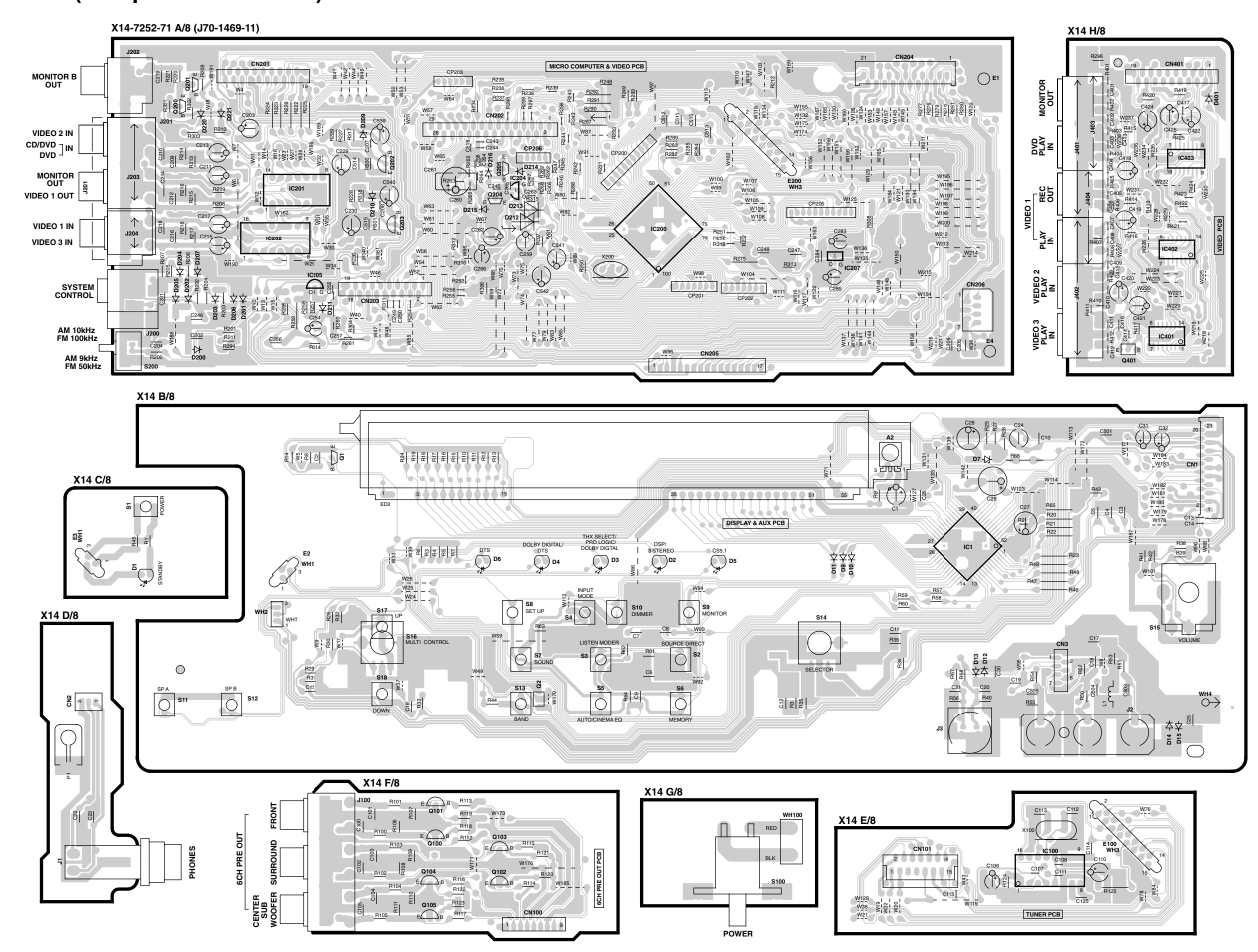




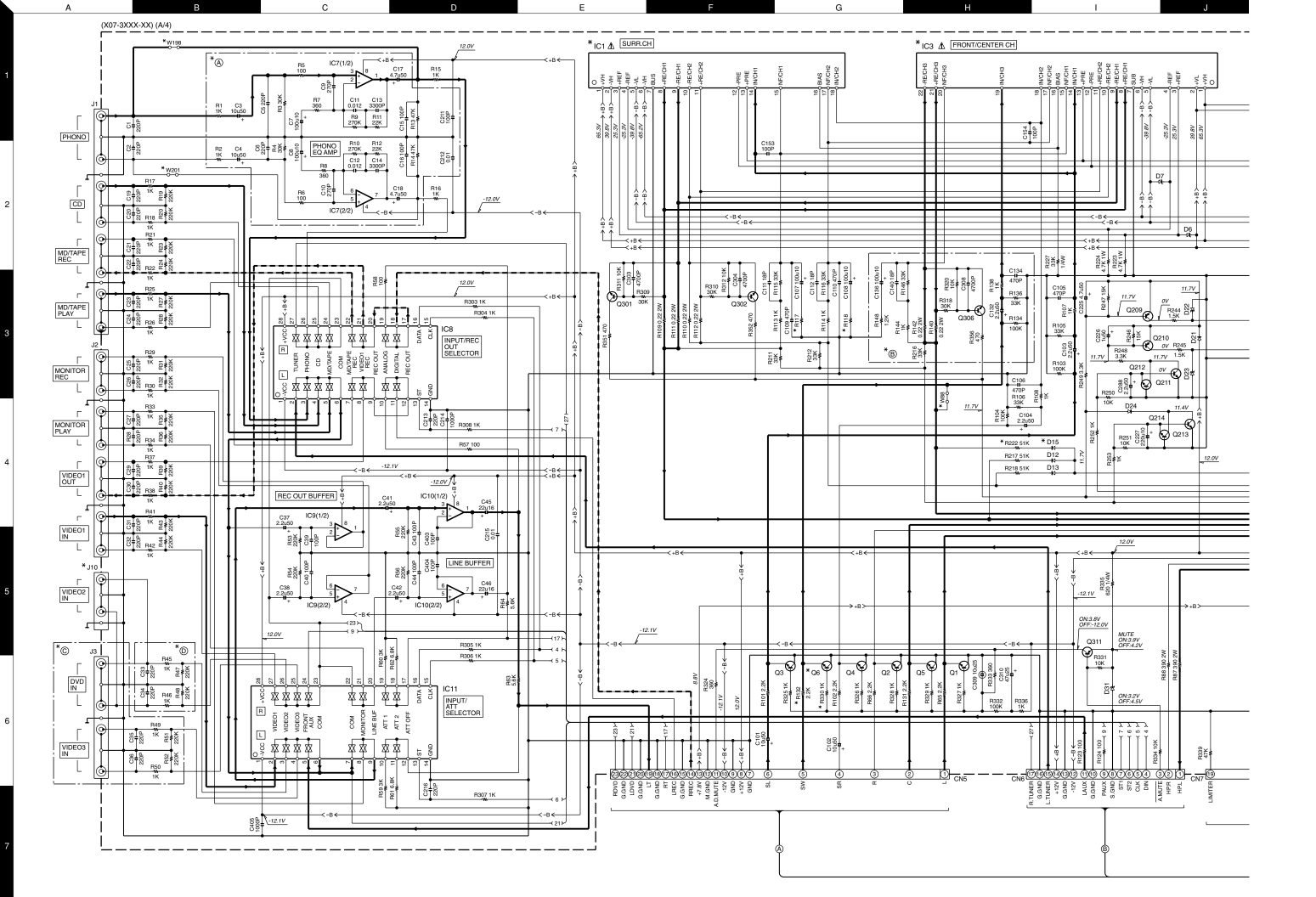
PC BOARD (Component side view)

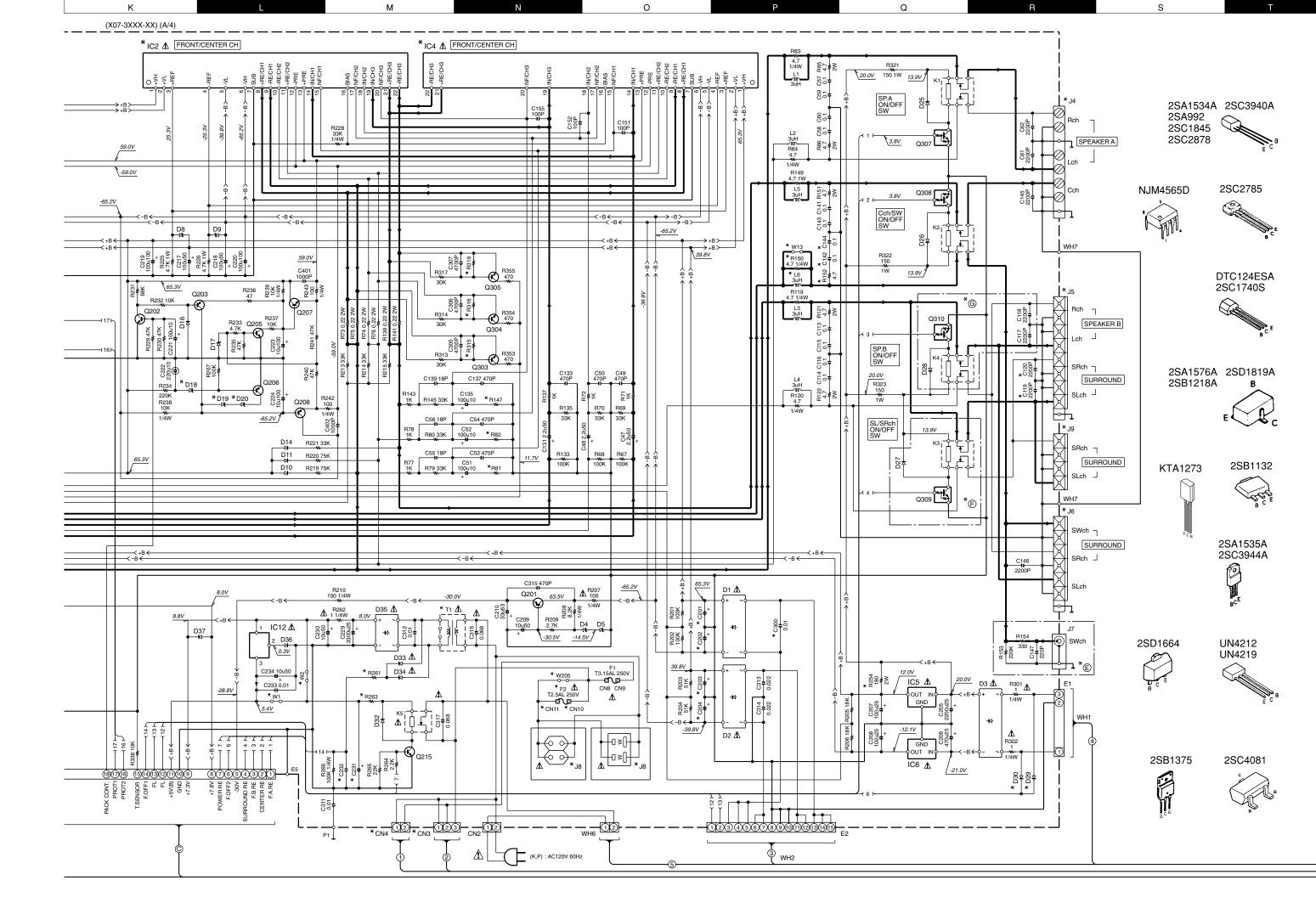


PC BOARD (Component side view)



AC





TC7WH123FU KRF-X9050D-S (X07-329X-XX) DESTINATION ABB. UNIT No. A©DFGBE C201,202 C203,204 C231, C232 R81,82,117 R132,146,148, 150,152,222,330 R254 R263 R315, 316,319 D15 R261 D19 IC1 D18 GENERAL MARKET M 0-21 20K 1/4W 2.2 1/4W F03-0149-05 YES NO YES 0.033 STK412-040T 107-2805-05 NO MTZJ8.2(B) or RD8.2ES(B) MTZJ15(B) or RD15ES(B) MTZJ20(B) or RD20ES(B) TK413-040T KRF-X9050D (X07-329X-XX) DESTINATION COUNTRY D29, 30 CN3 CN4 CN10, 11 F2 C203,204 C231 C232 R81,82,117, R132,146,148, 150,152,222,330 R254 R261 R263 R315 316,31 J8 IC1 S-80840ANY T 0-51 E 2-71 Y 2-91 L07-2761-05 NO 0.047 120K 1/4W 150 1/4W NO 1.2K NO C201,202 C203,204 C231, 300 C232 R81,82,117, R132, R146,148,150, 152,222,254 R261 R263 R315, 316,319 D15 J8 Q6 W1 W2 W13,88, 205 YES 0.033 20K 1/4W 2.2 1/4W KRF-V7050D (X07-330X-XX) | UNIT No. | A © © © © © | B | C119, | C142,144, | C201,202 | C203,204 | C231 | C232 | R81,82,117, | R132, | R146,148,150, | R152,222,254 | R81,82,117, | R152, | R152 DESTINATION COUNTRY D29, 30 CN3 CN4 CN10, 11 F2 J8 Q6 W1 W2 W13, W198, W205 R261 R263 R315, 316,319 D15 D18 D20 IC1 IC2 IC3,4 L6 TC7WU04FU MTZJ15(B) or RD15ES(B) NO NO YES NO NO YES F70-0049-05 YES NO E03-0149-05 YES YES YES C90-3984-05 C90-3985-05 NO 0.047 1.2K 120K 1/4W 150 1/4W MTZJ6.8(B) or RD6.8ES(B) 10K NO MTZJ16(B) or RD16ES(B) KRF-V6050D (X07-330X-XX) ABB. UNIT No. (A) (E) (G) (B) (G) (D) (C119, 120, 143, 150, 146, 300) (C201,202 C203,204 C231 C232 R81,82,117, R132, R146,148,150, 146,300) (C201,202 C203,2 DESTINATION D29, 30 CN3 CN4 CN10, 11 F2 J5 J6,9, R263 R315, 316,319 D15 Q6 W1, W2 W13, W198, 201 IC2 IC3,4 L6 T1 R261 J4 J8 IC1 KRF-V6050D-S (X07-3300-XX) BA05T GENERAL MARKET M 0-22 NO L07-2805-05 MTZJ16(B) or RD16ES(B) YES YES NO E03-0149-05 YES NO 20K 1/4W 2.2 1/4W C119, C142,14, 120 146,300 C201,202 C203,204 C231 C232 R81,82,117, R132, R146,148,150, 152,222,254 R263 R315, 316,319 D15 D29, 30 CN3 CN4 CN10, 11 F2 J5,6, 10 J8 J9 Q6 W1 W2 W13, W198, 201 W205 R261 D18 J4 IC1 IC2 IC3,4 L6 T1 MTZJ6.8(B) or RD6.8ES(B) MTZJ15(B) or RD15ES(B) NO NO YES 119, C142, 120 144,146 C201,202 C231, 300 C232 R81,82,117 118,147 D29, 30 CN3 CN4 L6 C203,204 R263 J9 Q6 W1 W2 IC3,4 R261 IC2 YES 0.033 20K 1/4W 2.2 1/4W MTZJ16(B) or RD16ES(B) YES YES NO E03-0149-05 YES NO L07-2805-05 1.1K MTZJ8.2(B) or RD8.2ES(B KIA7812API MTZJ16(B) or RD16ES(MTZJ6.8(B) or RD6.8ES(B KRF-V5050D-E (X07-3312-71) C203,204 C232 R81,82,117, R132, R146,148,150, R261 R263 R315, D15, 152,222,254 R261 R263 R315, D15, 316,319 29,30 CN3 CN4, F2 J9 Q6 W1,198, W2, 201,205 13,88 J4 J8 IC1 IC3,4 D18 D19 D20 IC2 C203,204 C232 R81,82,117, R132,146,148, R254 R261 Q6 W1,198, W2,13, IC1 IC2 R263 R315, D15, 29,30 J8 J4 NO 20K 1/4W 2.2 1/4W 10K YES MTZJ6.8(B) or RD6.8ES(B) MTZJ15(B) or RD15ES(B) MTZJ15(B) or RD15ES(B) MTZJ13(B) or RD13ES(B) YES NO NO E70-0122-05 NO YES E03-0149-05 F03-0148-05 YES YES NO NO NO STK413-010A YES L07-2805-05 C90-3985-05 0.033 CAUTION: For continued safety, replace safety critical compo-The DC voltage is an actual reading measured with a high DTA124EUA NJM2279D TC74HC07AF NJU4052BD NJU7311AM KIA7912PI impedance type voltmeter with no signal input. The mea-DTC124EUA nents only with manufacturer's recommended parts (refer to parts list). A indicates safety critical components. For continued protecsurement value may vary depending on the measuring TVVVVVI TVVVVV tion against risk of fire, replace only with same type and rating instruments used or on the product. fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance XC62EP2502MR is returned to the customer. UPD16311 NJM4565M TC74HC4052AP NJM4580L-D IC1 IC2 IC3,4 IC5 IC6 IC7 IC8,11 IC9,10 IC12 NJM4565MD - DIGITAL LINE SIGNAL LINE GND LINE : KIA7812API KIA7912PI : NJM4580L-D : NJU7313AL 2/3 — -B LINE EXCEPT USED (M,Y,I)TYPE : NJU4565D : BA05T **(** Q1-6 Q201,208 : 2SC2878(B) : 2SB1640 M62446FP DAN202U DAP202U MA142WA UN5212 X08-CN1 Q202,205,211-214, MA142WK 2/3 ; : 2SC1845(F,E) : 2SA1535A 301-306 Q206,209,210,311 -(A) 2SA992(FF) KRF-V5050D/V5050D-S/V5050D-E/V5550D-S (1/3) KRF-V6050D/V6050D-S (1/3) KRF-V7050D/V7050D-S (1/3) USED (M,Y,I)TYPE Q215 2SC1740S(Q.R) or 2SC2785(F,E) : UN4219 X14-A/8 -CN205 KRF-X9050D/X9050D-S (1/3) Q307-310 (X07-) (D/4) CN1 3/3 TS6P03G-B of D5SB20F03 RED D1 TC74HCT7007AF NJM2279M 1SS301 NJU7313AL XC62FP5102P BRN -B D2 D3 D4 TS10P03G-B YEL D2SBA20F03 T3.15Å L 250V MTZJ16(B) or MTZJ15(B) (RD15ES(B) D5-9 (X14-) (G/8) WHT 3/3 D10-17,21,24-30,32-34, 37 : 1SS133 or HSS104A POWER SWITCH D18 -4)-KRF-V5050D/V5550D/V6050D/V7050D/X9050D : MTZJ3.9(B) or RD3.9ES(B) D22,23,31

S1ZB20 (4101)

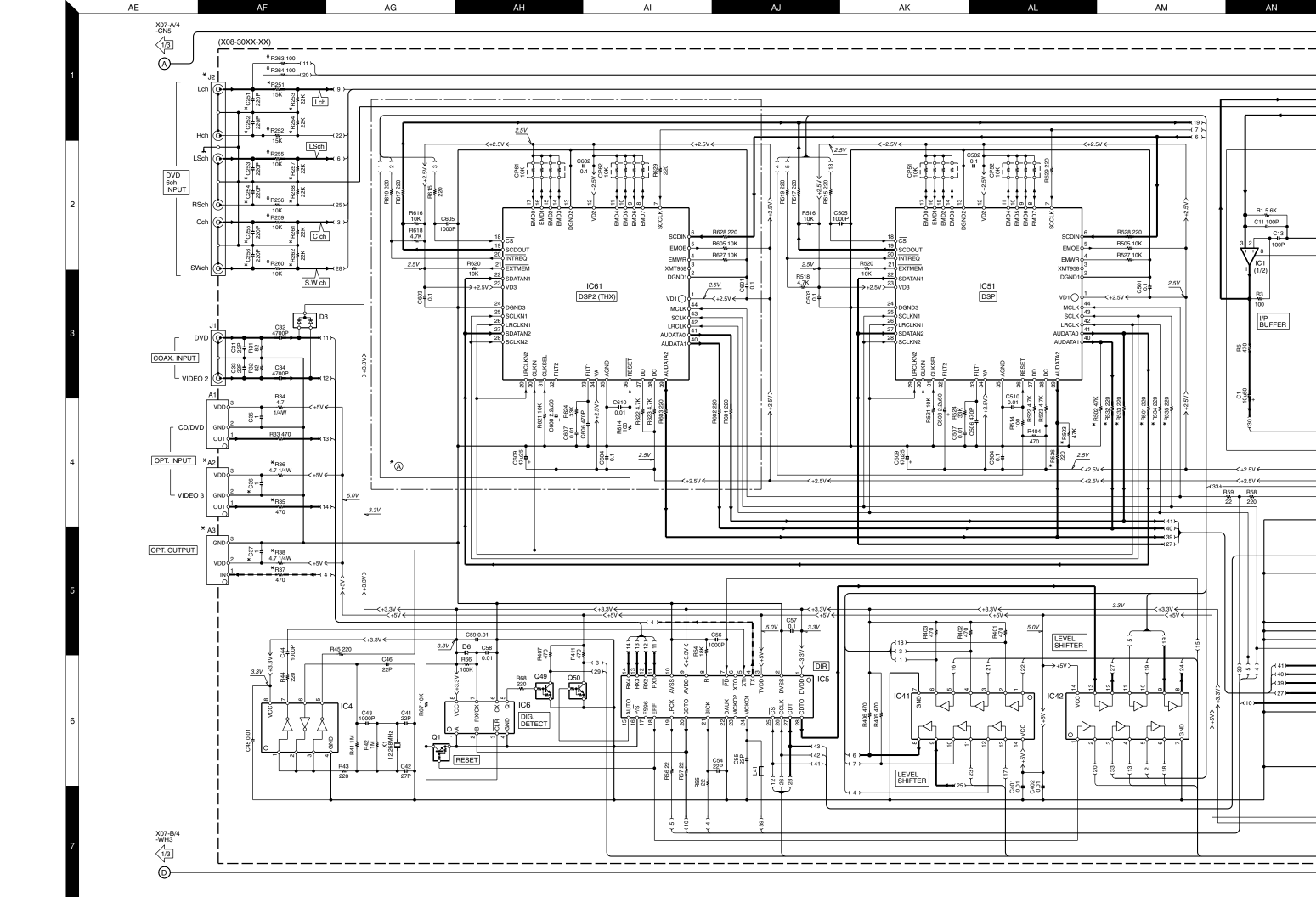
Y05-4152-71

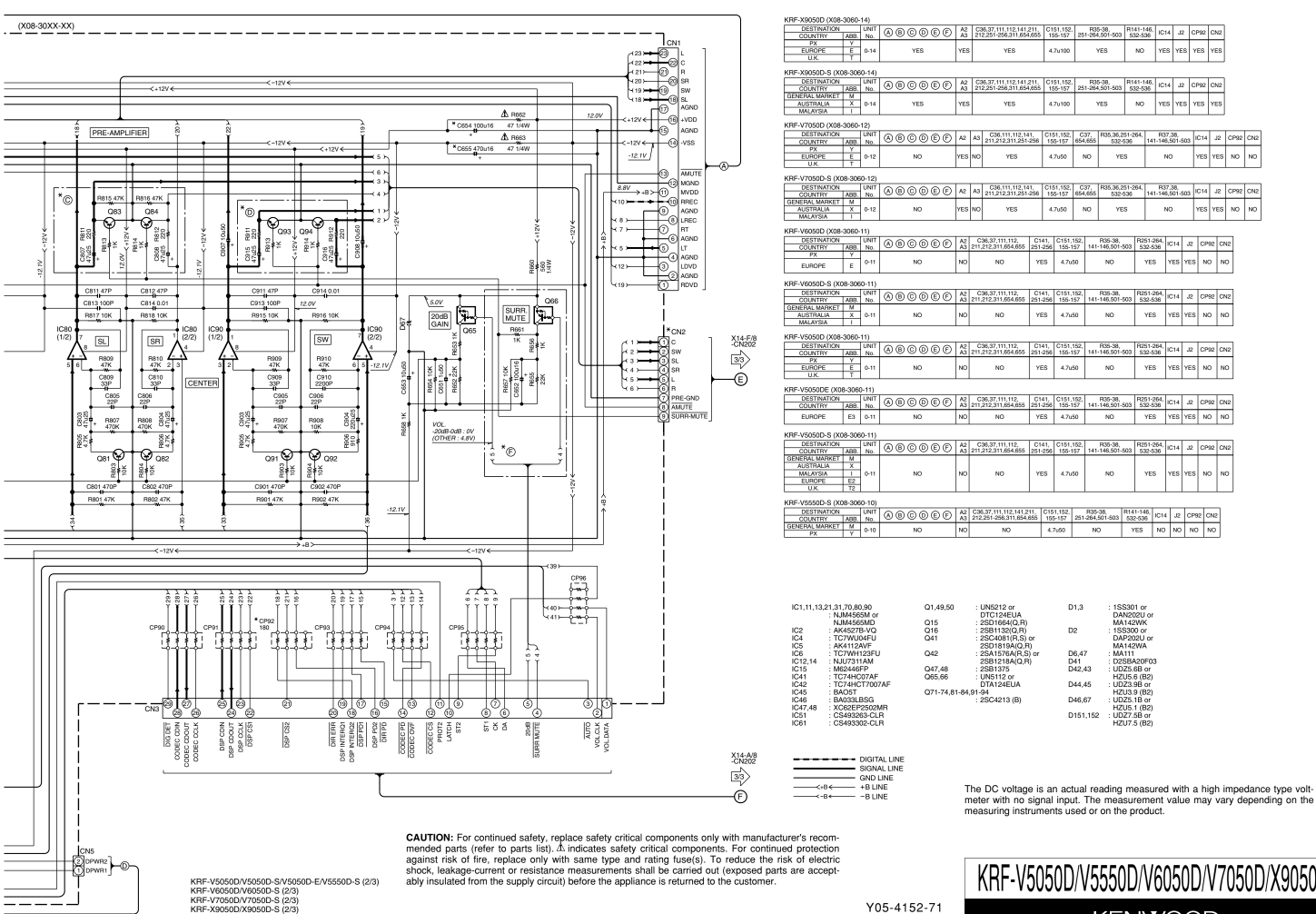
U

W

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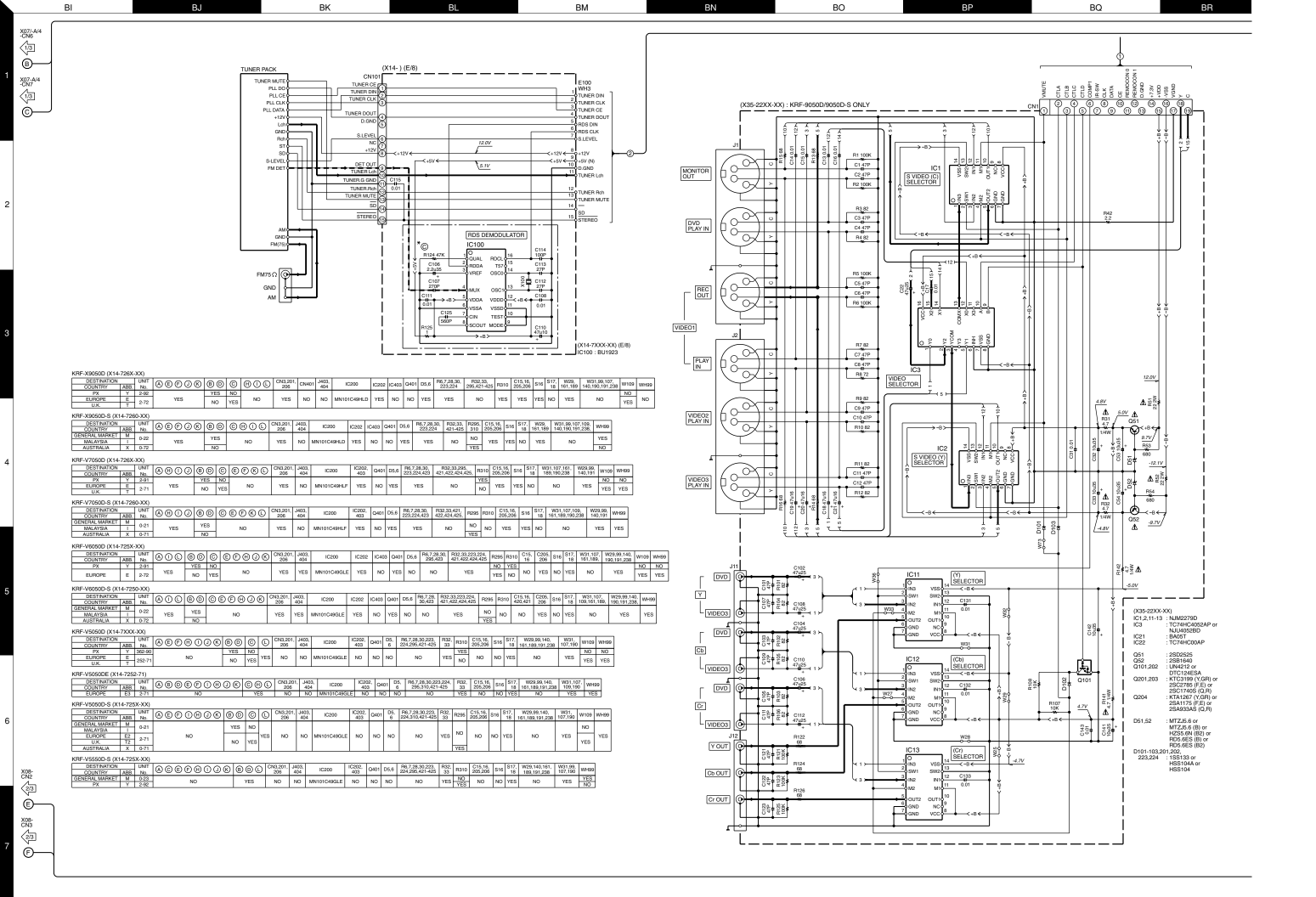
BC

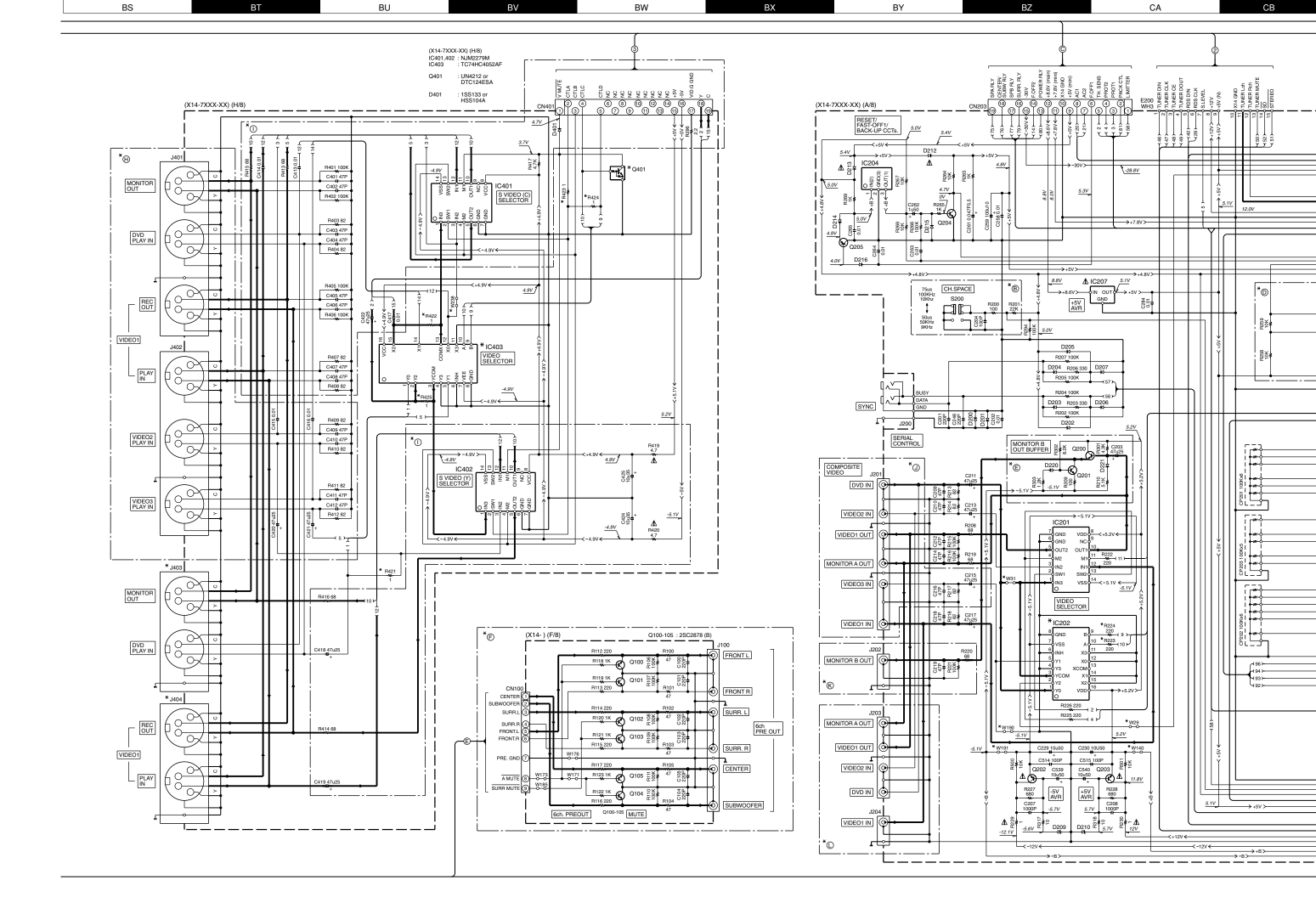
AY

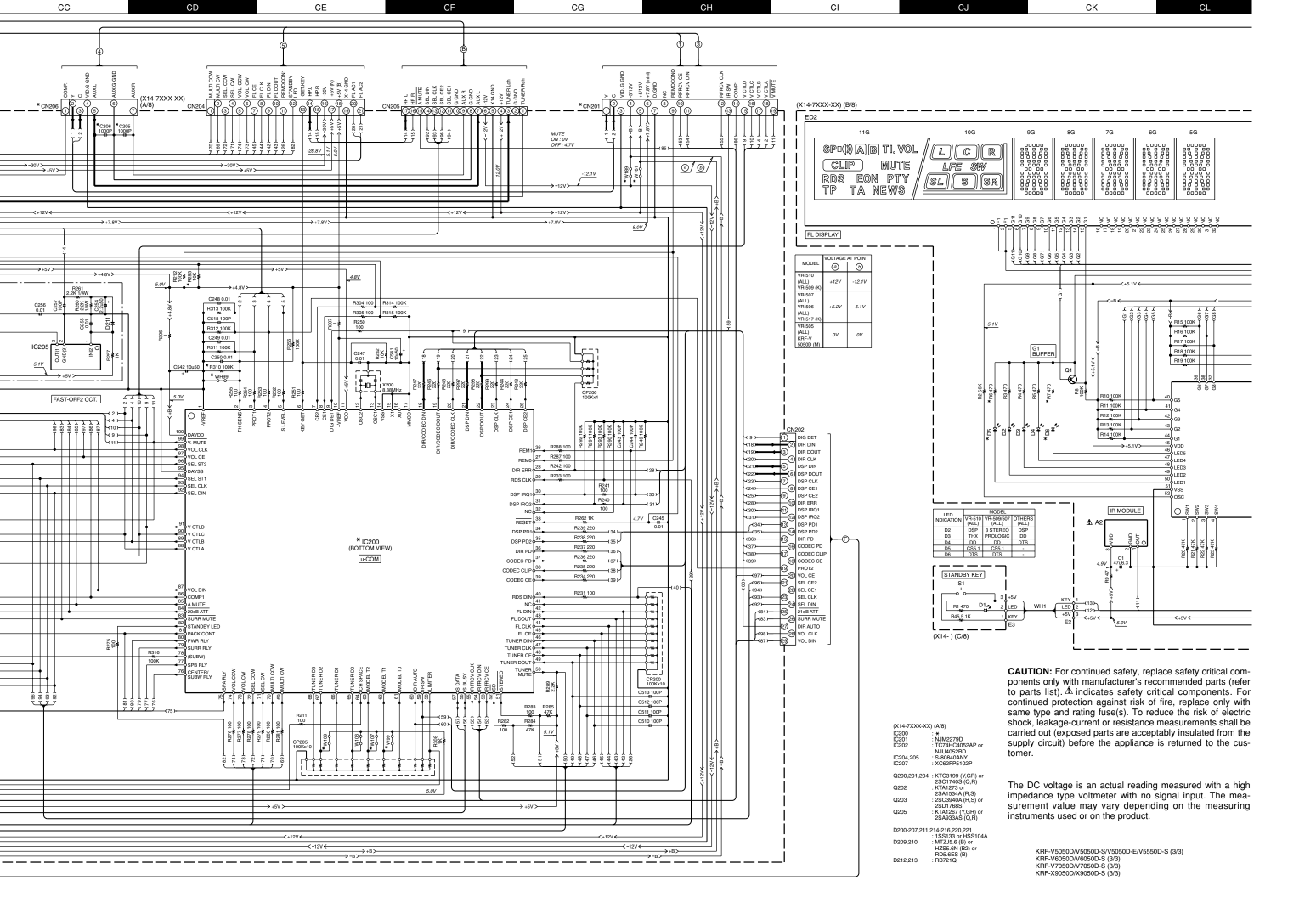
BA

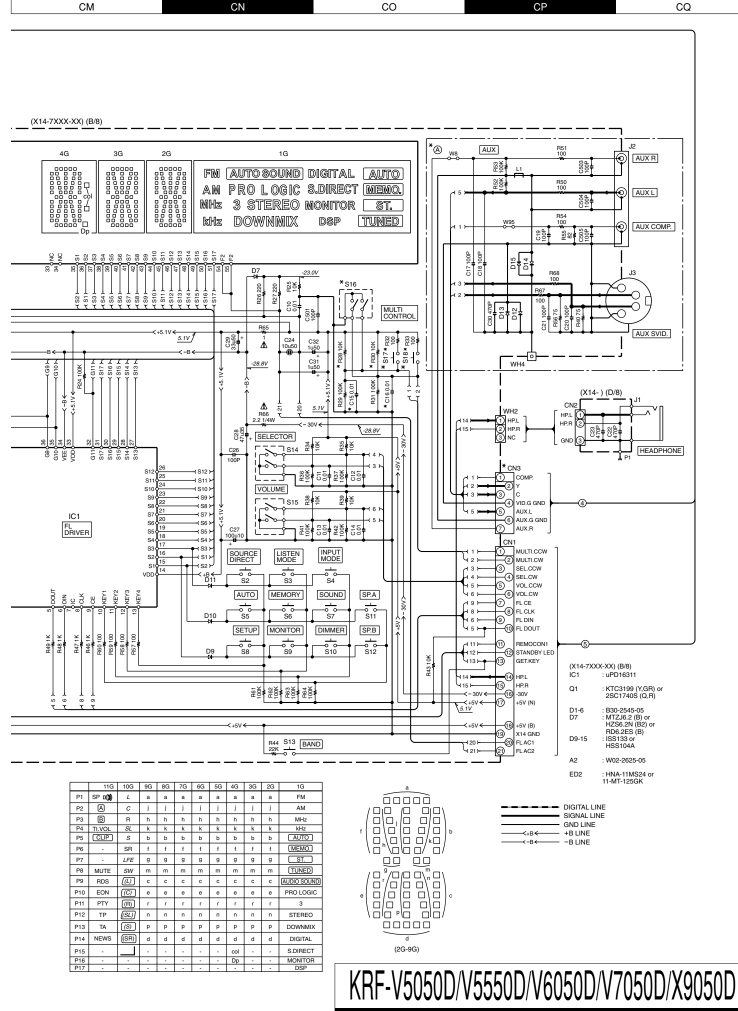
KRF-V5050D/V5550D/V6050D/V7050D/X9050D

BG



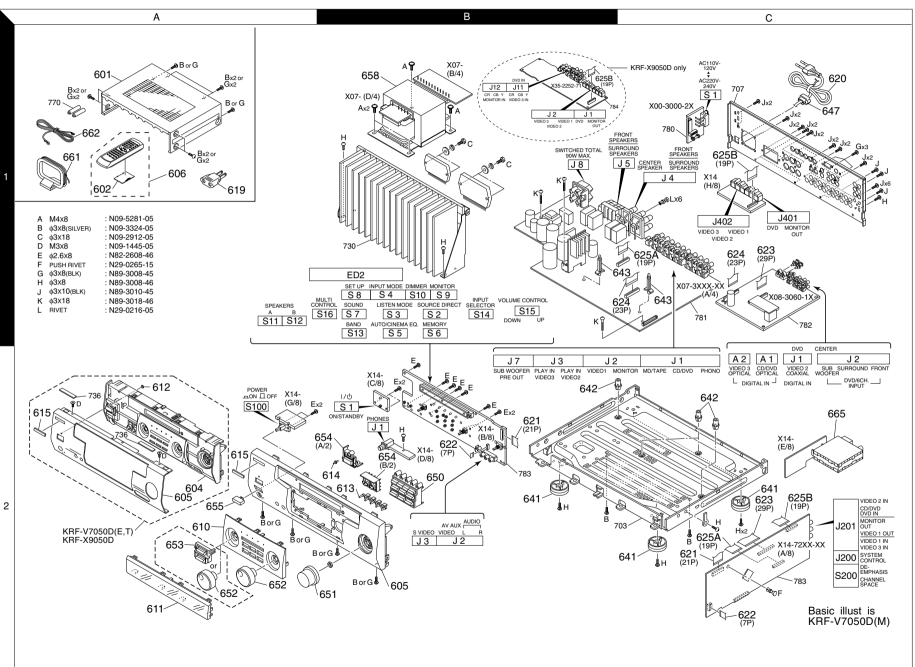






EXPLODED VIEW (UNIT)

KRF-V5050D/V5550D/V6050D/V7050D/X9050D



Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.



Add- ress	New Parts	Parts No.	Description	Desti- nation	Re- marks
•		KRF-V505	0D/V5050DE/V5050D-S		
1A 1A 1A 1A 2B	* * *	A01-3795-01 A01-3796-01 A01-3796-01 A09-1178-08 A60-1933-01	METALLIC CABINET METALLIC CABINET METALLIC CABINET BATTERY COVER PANEL	YETE2 E3T2 MXI E3T2	
2B 2B 1A 1A	* * * *	A60-1933-01 A60-1934-01 A70-1468-15 A70-1469-05 A70-1469-05	PANEL PANEL REMOTE CONTROL ASSY RC-R0511 REMOTE CONTROL ASSY RC-R0512 REMOTE CONTROL ASSY RC-R0512	MXI YETE2 YMXI ETE2 E3T2	
2A 2A 2A 2A 2A	* * * * *	B07-2550-02 B07-2551-02 B07-2551-02 B10-3658-02 B10-3670-02	ESCUTCHEON ESCUTCHEON ESCUTCHEON FRONT GLASS FRONT GLASS	YETE2 E3T2 MXI YMXI ETE2	
2A 2B 2B 2A	*	B10-3670-02 B12-0384-04 B12-0385-04 B43-0314-04 B46-0096-53	FRONT GLASS INDICATOR INDICATOR KENWOOD BADGE WARRANTY CARD	E3T2	
		B46-0310-03 B46-0310-03 B46-0328-03 B58-0513-04 B58-0945-03	WARRANTY CARD WARRANTY CARD WARRANTY CARD CAUTION CARD (PRESET220-240) CAUTION CARD	ETE2 E3T2 Y Y TT2	
		B58-0964-13 B58-0965-13 B58-0966-13 B58-1607-03 B59-1104-00	CAUTION CARD (UL) CAUTION CARD (T.XtypePL) CAUTION CARD (ELMtypePL) CAUTION CARD SERVICE DIRECTORY	Y XTT2 MIEE3 E2 Y	
	* * * * *	B60-4942-00 B60-4944-00 B60-4945-00 B60-4947-00 B60-4948-00	INSTRUCTION MANUAL (EN) INSTRUCTION MANUAL (ES) INSTRUCTION MANUAL (TC) INSTRUCTION MANUAL (EN) INSTRUCTION MANUAL (FR/GE)	YMXI M MI TE2T2 EE3	
	* * *	B60-4949-00 B60-4950-00 B60-4951-00 B60-4952-00	INSTRUCTION MANUAL (NE/IT) INSTRUCTION MANUAL (ES) INSTRUCTION MANUAL (PL/RU) INSTRUCTION MANUAL (CZ/HU)	EE3 EE3 E2 E2	
1A 1C 1C 1C 1C		E03-0115-05 E30-2605-05 E30-2717-05 E30-2721-05 E30-2942-05	AC PLUG ADAPTER AC POWER CORD AC POWER CORD AC POWER CORD AC POWER CORD	M Y X TT2 E2E3	
1C 2B,2C 1C,2C 1C 1C 1C,2C	* * * *	E30-2942-05 E35-2774-15 E35-2776-05 E35-2777-05 E35-2841-05	AC POWER CORD FLAT CABLE 21P FLAT CABLE 29P FLAT CABLE 23P FLAT CABLE 19P	MIE	
	*	H10-7743-02 H10-7744-02 H25-0232-04 H25-0391-04	POLYSTYRENE FOAMED FIXTURE POLYSTYRENE FOAMED FIXTURE PROTECTION BAG (235X350X0.03) PROTECTION BAG		
	1A 1A 1A 1A 2B 2B 2B 1A 1A 1A 2A 2A 2A 2A 2B 2B 2B 2B 2B 2B 2B 2C 1C 1C 1C 1C 1C 1C 1C 1C 1C 1C 1C 1C 1C	ress Parts	ress Parts Parts No.	Ress Parts Parts	Tess Parts Parts W. Description Nation

L: Scandinavia
Y: PX(Far East, Hawaii)
Y: AAFES(Europe)

K:USA T: England X : Australia

P: Canada E: Europe Q: Russia

R: Mexico G: Germany H: Korea

C: China I: Malaysia V: China(Shanghai)

M: Other Areas indicates safety critical components

* New Parts

Parts without **Parts No.** are not supplied. Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.



Ref. No	Add- ress	New Parts	Parts No.	D	escription	Desti- nation	Re- mark
- - - -		* * * * *	H50-3998-04 H50-3999-04 H50-4000-04 H50-4001-04 H50-4002-04	ITEM CARTON CA ITEM CARTON CA ITEM CARTON CA ITEM CARTON CA ITEM CARTON CA	.SE .SE .SE	YT X MI E E2	
- -		*	H50-4003-04 H50-4004-04	ITEM CARTON CA		E3 T2	
641 642 643 647	2B,2C 2B,2C 1C 1C		J02-1464-03 J19-3751-04 J19-6078-05 J42-0083-05 J61-0307-05	FOOT UNIT HOLDER UNIT HOLDER POWER CORD BL WIRE BAND	JSHING		
650 650 650 651 651	2B 2B 2B 2B 2B 2B		K29-7675-22 K29-7676-22 K29-7676-22 K29-7678-04 K29-7679-04	KNOB KNOB KNOB KNOB	CENTER KEY CENTER KEY CENTER KEY VOLUME CONTROL VOLUME CONTROL	YETE2 E3T2 MXI YETE2 E3T2	
651 652 652 652 653	2B 2A 2A 2A 2A		K29-7679-04 K29-7681-14 K29-7682-14 K29-7682-14 K29-7684-03	KNOB KNOB KNOB KNOB	VOLUME CONTROL INPUT SELECTOR INPUT SELECTOR INPUT SELECTOR MULTI CONTROL	MXI YETE2 E3T2 MXI YETE2	
653 653 654 654 654	2A 2A 2B 2B 2B 2B		K29-7685-03 K29-7685-03 K29-7687-03 K29-7688-03 K29-7688-03	KNOB KNOB KNOB POWER ON KNOB POWER ON KNOB POWER ON	I/STANDBY	E3T2 MXI YETE2 E3T2 MXI	
655 655 655	2A 2A 2A		K27-2384-04 K27-2385-04 K27-2385-04	KNOB (BUTTON) KNOB (BUTTON) KNOB (BUTTON)	POWER ON/OFF POWER ON/OFF POWER ON/OFF	YETE2 E3T2 MXI	
658 658 658 658	1B 1B 1B 1B	* * * *	L07-2923-05 L07-2924-05 L07-2925-05 L07-2925-05	POWER TRANSFO POWER TRANSFO POWER TRANSFO	ORMER ORMER	YMI X ETE2 E3T2	
661 662	1A 1A	*	T90-0852-05 T90-0877-05	LOOP ANTENNA LEAD WIRE ANTE	NNA		
665 665 665 665 665	2C 2C 2C 2C 2C 2C	* * * * *	W02-2772-05 W02-2773-05 W02-2773-05 W02-2776-05 W02-2777-05	TUNER ASSY TUNER ASSY TUNER ASSY TUNER ASSY TUNER ASSY		YMXI ETE2 E3T2 YMXI ETE2	
665	2C	*	W02-2777-05	TUNER ASSY		E3T2	
	1		KRF	-V6050D/V60	50D-S		
601 601 602 605 605	1A 1A 1A 2B 2B	* * *	A01-3795-01 A01-3796-01 A09-1178-08 A60-1929-01 A60-1930-01	METALLIC CABINI METALLIC CABINI BATTERY COVER PANEL PANEL	ET	YE MXI YE MXI	
606 606	1A 1A	*	A70-1466-15 A70-1467-05		DL ASSY RC-R0615 DL ASSY RC-R0616	YMXI	
610 610	2A 2A	*	B07-2550-02 B07-2551-02	ESCUTCHEON ESCUTCHEON		YE MXI	

Y: PX(Far East, Hawaii) T: England E: Europe G: Germany

V: China(Shanghai) Y: AAFES(Europe) X : Australia Q: Russia H: Korea M: Other Areas ⚠ indicates safety critical components

Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.



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L: Scandinavia	K: USA	P: Canada	R: Mexico	C: China	I: Malaysia
Y: PX(Far East, Hawaii)	T: England	E: Europe	G: Germany	V: China(Shanghai)	
** * * * * * * * * * * * * * * * * * * *					

Y : AAFES(Europe) X: Australia Q: Russia H: Korea

* New Parts

Parts without **Parts No.** are not supplied. Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.



Ref. No	Add- ress	New Parts	Parts No.	Description	Desti- nation	Re- mark
658 658 658	1B 1B 1B	* *	L07-2923-05 L07-2924-05 L07-2925-05	POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER	YMI X E	
661 662	1A 1A	*	T90-0852-05 T90-0877-05	LOOP ANTENNA LEAD WIRE ANTENNA		
665 665 665	2C 2C 2C 2C 2C	* * *	W02-2772-05 W02-2773-05 W02-2776-05 W02-2777-05	TUNER ASSY TUNER ASSY TUNER ASSY TUNER ASSY	YMXI E YMXI E	
		-	KRF	-V7050D/V7050D-S	-	•
601 601 601 602 604	1A 1A 1A 1A 2A	* * *	A01-3793-01 A01-3795-01 A01-3796-01 A09-1178-08 A22-1853-01	METALLIC CABINET METALLIC CABINET METALLIC CABINET BATTERY COVER SUB PANEL	ET Y MXI ET	
605 605 605 606 606	2A 2A 2A 1A 1A	* * * * *	A60-1744-12 A60-1929-01 A60-1930-01 A70-1464-15 A70-1465-05	PANEL PANEL PANEL PANEL REMOTE CONTROL ASSY RC-R0613 REMOTE CONTROL ASSY RC-R0614	ET Y MXI YMXI ET	
610 610 611 611 611	2A 2A 2A 2A 2A	* * * * *	B07-2554-02 B07-2555-02 B10-3650-12 B10-3651-12 B10-3652-12	ESCUTCHEON ESCUTCHEON FRONT GLASS FRONT GLASS FRONT GLASS	Y MXI YXI M ET	
612 613 614 615	2A 2B 2B 2A		B12-0341-04 B12-0383-04 B12-0385-04 B43-0314-04 B46-0096-53	INDICATOR INDICATOR INDICATOR KENWOOD BADGE WARRANTY CARD	ET YMXI X	
- - - -			B46-0310-03 B46-0328-03 B58-0513-04 B58-0945-03 B58-0964-13	WARRANTY CARD WARRANTY CARD CAUTION CARD CAUTION CARD CAUTION CARD (UL)	ET Y Y T Y	
- - -		*	B58-0965-13 B58-0966-13 B59-1104-00 B60-4942-00 B60-4944-00	CAUTION CARD (T.XtypePL) CAUTION CARD (ELMtypePL) SERVICE DIRECTORY INSTRUCTION MANUAL (EN) INSTRUCTION MANUAL (ES)	XT MIE Y YMXI M	
- - - -		* * * * *	B60-4945-00 B60-4947-00 B60-4948-00 B60-4949-00 B60-4950-00	INSTRUCTION MANUAL (TC) INSTRUCTION MANUAL (EN) INSTRUCTION MANUAL (FR/GE) INSTRUCTION MANUAL (NE/IT) INSTRUCTION MANUAL (ES)	MI T E E	
619 620 620 620 620	1A 1C 1C 1C		E03-0115-05 E30-2605-05 E30-2717-05 E30-2721-05 E30-2942-05	AC PLUG ADAPTER AC POWER CORD AC POWER CORD AC POWER CORD AC POWER CORD	M Y X T MIE	
621 622 623 624	2B,2C 2B,2C 1C,2C 1C	* * *	E35-2774-15 E35-2775-15 E35-2776-05 E35-2777-05	FLAT CABLE 21P FLAT CABLE 7P FLAT CABLE 29P FLAT CABLE 23P		

K:USA I: Malaysia L: Scandinavia P: Canada R: Mexico C: China

V: China(Shanghai) Y: PX(Far East, Hawaii) T: England E: Europe G: Germany Y: AAFES(Europe) X: Australia Q: Russia H: Korea KRF-V5050D/V5550D/V6050D/V7050D/X9050D

Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.



	Ref. No	Add- ress	New Parts	Parts No.	Description	Desti- nation	Re- marks
	625	1C,2C	*	E35-2841-05	FLAT CABLE 19P		
	- - - -		* *	H10-7743-02 H10-7744-02 H25-0232-04 H25-0391-04 H50-3987-04	POLYSTYRENE FOAMED FIXTURE POLYSTYRENE FOAMED FIXTURE PROTECTION BAG (235X350X0.03) PROTECTION BAG ITEM CARTON CASE	YT	
	- - -		* * *	H50-3988-04 H50-3989-04 H50-3991-04	ITEM CARTON CASE ITEM CARTON CASE ITEM CARTON CASE	X MI E	
҈҈	641 642 643 647	2B,2C 2B,2C 1C 1C		J02-1464-03 J19-3751-04 J19-6078-05 J42-0083-05 J61-0307-05	FOOT UNIT HOLDER UNIT HOLDER POWER CORD BUSHING WIRE BAND		
	650 650 651 651 652	2B 2B 2B 2B 2A		K29-7675-22 K29-7676-22 K29-7678-04 K29-7679-04 K29-7681-14	KNOB CENTER KEY KNOB CENTER KEY KNOB VOLUME CONTROL KNOB VOLUME CONTROL KNOB MULTI/INPUT	YET MXI YET MXI YET	
	652 654 654 655 655	2A 2B 2B 2A 2A		K29-7682-14 K29-7687-03 K29-7688-03 K27-2384-04 K27-2385-04	KNOB MULTI/INPUT KNOB POWER ON/STANDBY KNOB POWER ON/STANDBY KNOB (BUTTON) POWER ON/OFF KNOB (BUTTON) POWER ON/OFF	MXI Y MXI YET MXI	
<u>↑</u>	658 658 658	1B 1B 1B	* *	L07-2923-05 L07-2924-05 L07-2925-05	POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER	YMI X ET	
	661 662	1A 1A	*	T90-0852-05 T90-0877-05	LOOP ANTENNA LEAD WIRE ANTENNA		
	665 665 665 665	2C 2C 2C 2C	* * * *	W02-2772-05 W02-2773-05 W02-2776-05 W02-2777-05	TUNER ASSY TUNER ASSY TUNER ASSY TUNER ASSY	YMXI ET YMXI ET	
				ŀ	KRF-V5550D-S		
	601 602 605 606	1A 1A 2B 2B	* *	A01-3796-01 A09-1178-08 A60-1997-01 A70-1507-05	METALLIC CABINET BATTERY COVER PANEL REMOTE CONTROL ASSY RC-R0617		
	610 611 613 614 615	2A 2A 2B 2B 2A	*	B07-2551-02 B10-3678-02 B12-0384-04 B12-0385-04 B43-0314-04	ESCUTCHEON FRONT GLASS INDICATOR INDICATOR KENWOOD BADGE		
	- - - -			B46-0328-03 B58-0513-04 B58-0964-13 B58-0966-13 B59-1104-00	WARRANTY CARD CAUTION CARD (PRESET220-240) CAUTION CARD (UL) CAUTION CARD (ELMtypePK) SERVICE DIRECTORY	Y Y Y M Y	
	- - -		* *	B60-4942-00 B60-4944-00 B60-4945-00	INSTRUCTION MANUAL (EN) INSTRUCTION MANUAL (ES) INSTRUCTION MANUAL (TC)	M M	
⚠	619	1A		E03-0115-05	AC PLUG ADAPTER	М	

L : Scandinavia	ŀ
Y: PX(Far East, Hawaii)	1
Y: AAFES(Europe))

K:USA T: England X: Australia P: Canada E: Europe Q: Russia

R: Mexico G: Germany H: Korea

C: China V: China(Shanghai)

I: Malaysia

M: Other Areas ⚠ indicates safety critical components

* New Parts

Parts without **Parts No.** are not supplied. Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

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	Ref. No	Add- ress	New Parts	Parts No.	Description	Desti- nation	Re- mark
	620 620 621 623 624	1C 1C 2B,2C 1C,2C 1C	* * *	E30-2605-05 E30-2942-05 E35-2774-15 E35-2776-05 E35-2777-05	AC POWER CORD AC POWER CORD FLAT CABLE 21P FLAT CABLE 29P FLAT CABLE 23P	Y M	
	625	1C,2C	*	E35-2841-05	FLAT CABLE 19P		
	- - - -		* *	H10-7743-02 H10-7744-02 H25-0232-04 H25-0391-04 H50-4043-04	POLYSTYRENE FOAMED FIXTURE POLYSTYRENE FOAMED FIXTURE PROTECTION BAG (235X350X0.03) PROTECTION BAG ITEM CARTON CASE	М	
l	-		*	H50-4148-04	ITEM CARTON CASE	Υ	
l	641 642 643 647	2B,2C 2B,2C 1C 1C		J02-1464-03 J19-3751-04 J19-6078-05 J42-0083-05 J61-0307-05	FOOT UNIT HOLDER UNIT HOLDER POWER CORD BUSHING WIRE BAND		
	650 651 652 653 654	2B 2B 2A 2A 2B		K29-7676-22 K29-7679-04 K29-7682-14 K29-7685-03 K29-7688-03	KNOB CENTER KEY KNOB VOLUME CONTROL KNOB INPUT SELECTOR KNOB MULTI CONTROL KNOB POWER ON/STANDBY		
	655	2A		K27-2385-04	KNOB (BUTTON) POWER ON/OFF		
	658	1B	*	L07-2926-05	POWER TRANSFORMER		
	661 662	1A 1A	*	T90-0852-05 T90-0877-05	LOOP ANTENNA LEAD WIRE ANTENNA		
	665 665	1C 1C	*	W02-2772-05 W02-2776-05	TUNER ASSY TUNER ASSY		
l				KRF	-X9050D/X9050D-S	'	
	601 601 602 604 604	1A 1A 1A 2A 2A	* * *	A01-3793-01 A01-3794-01 A09-1215-08 A22-1851-01 A22-1852-01	METALLIC CABINET METALLIC CABINET BATTERY COVER SUB PANEL SUB PANEL	YET MXI YET MXI	
	605 605 606 606	2B 2B 1A 1A	* * * *	A60-1937-02 A60-1938-02 A70-1480-05 A70-1481-05	PANEL PANEL REMOTE CONTROL ASSY RC-R0714 REMOTE CONTROL ASSY RC-R0715	MXI YET YMXI ET	
	611 611 611 612 613	2A 2A 2A 2A 2B	* *	B10-3645-12 B10-3646-12 B10-3647-12 B12-0341-04 B12-0383-04	FRONT GLASS FRONT GLASS FRONT GLASS INDICATOR INDICATOR	YXI M ET	
	615 - - - -	2A		B43-0314-04 B46-0096-53 B46-0310-03 B46-0328-03 B58-0513-04	KENWOOD BADGE WARRANTY CARD WARRANTY CARD WARRANTY CARD CAUTION CARD (PRESET220-240)	X ET Y	
	- -			B58-0945-03 B58-0964-13 B58-0965-13	CAUTION CARD CAUTION CARD (UL) CAUTION CARD (T,XtypePL)	T Y XT	

L: Scandinavia Y: PX(Far East, Hawaii) Y: AAFES(Europe)

K:USA T: England X: Australia

P: Canada E: Europe

R: Mexico Q: Russia H: Korea

C: China I: Malaysia G: Germany V: China(Shanghai)

M: Other Areas ⚠ indicates safety critical components

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Teile ohne Parts No. werden nicht geliefert.



Ref. No	Add- ress	New Parts	Parts No.	Description	Desti- nation	Re- marks
- - - -		* *	B58-0966-13 B59-1104-00 B60-4958-00 B60-4959-00 B60-4960-00	CAUTION CARD (ELMtypePL) SERVICE DIRECTORY INSTRUCTION MANUAL (EN) INSTRUCTION MANUAL (FR/GE) INSTRUCTION MANUAL (NE/IT)	MIE Y YMXIT E E	
-		*	B60-4961-00 B60-4962-00	INSTRUCTION MANUAL (ES) INSTRUCTION MANUAL (TC)	ME MI	
619 620 620 620 620	1A 1C 1C 1C		E03-0115-05 E30-2605-05 E30-2717-05 E30-2721-05 E30-2942-05	AC PLUG ADAPTER AC POWER CORD AC POWER CORD AC POWER CORD AC POWER CORD	M Y X T MIE	
621 622 623 624 625	2B,2C 2B,2C 1C,2C 1C 1C,2C	* * * * *	E35-2774-15 E35-2775-15 E35-2776-05 E35-2777-05 E35-2841-05	FLAT CABLE 21P FLAT CABLE 7P FLAT CABLE 29P FLAT CABLE 23P FLAT CABLE 19P		
- - - -		* *	H10-7743-02 H10-7744-02 H25-0232-04 H25-0391-04 H50-3981-04	POLYSTYRENE FOAMED FIXTUR POLYSTYRENE FOAMED FIXTUR PROTECTION BAG (235X350X0.0) PROTECTION BAG ITEM CARTON CASE	E	
- -		* * *	H50-3982-04 H50-3983-04 H50-3984-04	ITEM CARTON CASE ITEM CARTON CASE ITEM CARTON CASE	X MI E	
641 642 643 647	2B,2C 2B,2C 1C 1C		J02-1464-03 J19-3751-04 J19-6078-05 J42-0083-05 J61-0307-05	FOOT UNIT HOLDER UNIT HOLDER POWER CORD BUSHING WIRE BAND		
650 650 651 651 652	2B 2B 2B 2B 2A		K29-7675-22 K29-7676-22 K29-7679-04 K29-7877-04 K29-7682-14	KNOB CENTER KEY KNOB CENTER KEY KNOB VOLUME COI KNOB WULTI/INPUT	NTROL MXI NTROL YET	
652 655 655	2A 2A 2A		K29-7876-04 K27-2384-04 K27-2385-04	KNOB MULTI/INPUT KNOB (BUTTON) POWER ON/O KNOB (BUTTON) POWER ON/O	OFF YET	
658 658 658	1B 1B 1B	* *	L07-2917-05 L07-2918-05 L07-2919-05	POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER	YMI X ET	
661 662	1A 1A	*	T90-0852-05 T90-0877-05	LOOP ANTENNA LEAD WIRE ANTENNA		
665 665	1C 1C	*	W02-2776-05 W02-2777-05	TUNER ASSY TUNER ASSY	YMXI ET	
	POV	۷EI	R SUPPLY L	INIT(X00-3000-2X) YMIX	type only	
CN1			E40-8386-05	PIN ASSY		
F3			F05-3121-05	FUSE (SEMKO) (250V T3.15A	L)	
CN2 ,3			J13-0075-05	FUSE CLIP		
S1			S62-0001-05	SLIDE SWITCH		

* New Parts

Parts without **Parts No.** are not supplied. Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.



Ref. No	Add- ress	New Parts	Parts No.		Description		Desti- nation	Re- mark
		901	WER AMPLIF	IER UNIT	(X07-329X/3	3XX-XX)	,	
C1 ,2 C3 ,4 C5 ,6 C7 ,8 C9 ,10			CC45FSL1H221J CE04KW1H100M CC45FSL1H221J CE04KW1A101M CC45FSL1H271J	CERAMIC ELECTRO CERAMIC ELECTRO CERAMIC	220PF 10UF 220PF 100UF 270PF	J 50WV J 10WV J		5679 5679 5679
C11 ,12 C13 ,14 C15 ,16 C17 ,18 C19 -32			CQ93FMG1H123J CK45FB1H332K CC45FSL1H101J CE04KW1H4R7M CC45FSL1H221J	MYLAR CERAMIC CERAMIC ELECTRO CERAMIC	0.012UF 3300PF 100PF 4.7UF 220PF	J K J 50WV J		567 567 567 567
C33 ,34 C35 ,36 C37 ,38 C39 ,40 C41 ,42			CC45FSL1H221J CC45FSL1H221J CE04PW1H2R2M CC45FSL1H101J CE04KW1H2R2M	CERAMIC CERAMIC ELECTRO CERAMIC ELECTRO	220PF 220PF 2.2UF 100PF 2.2UF	J J 50WV J 50WV		789 79
C43 ,44 C45 ,46 C47 ,48 C49 ,50 C51 ,52		*	CC45FSL1H101J CE04PW1C220M CE04KW1H2R2M CK45FB1H471K CE04KW1A101M	CERAMIC ELECTRO ELECTRO CERAMIC ELECTRO	100PF 22UF 2.2UF 470PF 100UF	J 16WV 50WV K 10WV		
C53 ,54 C55 ,56 C57 -60 C61 ,62 C101,102			CK45FB1H471K CC45FCH1H180J C91-1573-05 CK45FB1H222K CE04KW1H100M	CERAMIC CERAMIC MP-C CERAMIC ELECTRO	470PF 18PF 0.10UF 2200PF 10UF	K J J K 50WV		
C103,104 C105,106 C107,108 C109,110 C111,112			CE04KW1H2R2M CK45FB1H471K CE04KW1A101M CK45FB1H471K CC45FCH1H180J	ELECTRO CERAMIC ELECTRO CERAMIC CERAMIC	2.2UF 470PF 100UF 470PF 18PF	50WV K 10WV K J		
C113-116 C117,118 C119,120 C131 C132			C91-1573-05 CK45FB1H222K CK45FB1H222K CE04KW1H2R2M CE04KW1H2R2M	MP-C CERAMIC CERAMIC ELECTRO ELECTRO	0.10UF 2200PF 2200PF 2.2UF 2.2UF	J K K 50WV 50WV		678 567 8
C133 C134 C135 C136 C137			CK45FB1H471K CK45FB1H471K CE04KW1A101M CE04KW1A101M CK45FB1H471K	CERAMIC CERAMIC ELECTRO ELECTRO CERAMIC	470PF 470PF 100UF 100UF 470PF	K K 10WV 10WV K		8
C139 C140 C141 C142 C143			CC45FCH1H180J CC45FCH1H180J C91-1573-05 C91-1573-05 C91-1573-05	CERAMIC CERAMIC MP-C MP-C MP-C	18PF 18PF 0.10UF 0.10UF 0.10UF]]]		8
C144 C145 C146 C147 C151-155			C91-1573-05 CK45FB1H222K CK45FB1H222K CC45FSL1H221J CC45FSL1H101J	MP-C CERAMIC CERAMIC CERAMIC CERAMIC	0.10UF 2200PF 2200PF 220PF 100PF	J K J		8 8 567
C201,202 C201,202 C201,202		* *	C90-3945-05 C90-3982-05 C90-3984-05	ELECTRO ELECTRO ELECTRO	10000UF 4700UF 4700UF	80WV 75WV 75WV	YMXI	9 567 8

L: Scandinavia K:USA P: Canada R: Mexico C: China V: China(Shanghai) Y: PX(Far East, Hawaii) T: England E: Europe G: Germany

Y: AAFES(Europe) X : Australia Q: Russia H: Korea

Y: PX(Far East, Hawaii) T: England

X : Australia

Y: AAFES(Europe)

E: Europe

Q: Russia

G: Germany

H: Korea

V: China(Shanghai)

M: Other Areas indicates safety critical components.

@

Re-

marks

Desti-

nation

* New Parts

L: Scandinavia

Y: AAFES(Europe)

Y: PX(Far East, Hawaii)

K: USA

T: England

X: Australia

P: Canada

E: Europe

Q: Russia

R: Mexico

G: Germany

H: Korea

C: China

V: China(Shanghai)

I: Malaysia

M: Other Areas ⚠ indicates safety critical components

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Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.



Ref. No	Add- ress	New Parts	Parts No.		Description		Desti- nation	Re- marks
C201,202 C201,202 C203,204 C203,204 C203,204		* * * * *	C90-3984-05 C90-3984-05 C90-3946-05 C90-3983-05 C90-3985-05	ELECTRO ELECTRO ELECTRO ELECTRO ELECTRO	4700UF 4700UF 3300UF 3300UF 3300UF	75WV 75WV 50WV 50WV 42WV	ET E2E3T2 YMXI	567 5 9 567 8
C203,204 C203,204 C205 C206 C207,208		*	C90-3985-05 C90-3985-05 CE04KW1E222M CE04LW1E471M CE04KW1E101M	ELECTRO ELECTRO ELECTRO ELECTRO ELECTRO	3300UF 3300UF 2200UF 470UF 100UF	42WV 42WV 25WV 25WV 25WV	ET E2E3T2	567 5
C209 C210 C211 C212 C213		*	CE04PW1H100M CE04PW1J330M CC45FSL1H101J CK45FF1H103Z CC45FSL1H221J	ELECTRO ELECTRO CERAMIC CERAMIC CERAMIC	10UF 33UF 100PF 0.010UF 220PF	50WV 63WV J Z J		5679 5679
C214 C215 C216 C217,218 C219,220			CK45FB1H102K CK45FF1H103Z CC45FSL1H221J CE04KW1H101M CE04KW2A101M	CERAMIC CERAMIC CERAMIC ELECTRO ELECTRO	1000PF 0.010UF 220PF 100UF 100UF	K Z J 50WV 100WV		
C221 C222 C223,224 C225 C226			CE04PW1A101M CE04HW1A221M CE04KW2A100M CE04PW1H4R7M CE04PW1H010M	ELECTRO NP-ELEC ELECTRO ELECTRO ELECTRO	100UF 220UF 10UF 4.7UF 1UF	10WV 10WV 100WV 50WV		
C227 C228 C229 C230 C231		*	CE04PW1A221M CE04PW1H2R2M CE04KW1E332M CE04KW1H100M CE04LW0J222M	ELECTRO ELECTRO ELECTRO ELECTRO ELECTRO	220UF 2.2UF 3300UF 10UF 2200UF	10WV 50WV 25WV 50WV 6.3WV	YMI	
C232 C232 C232 C232 C233			CQ93FMG1H333J CQ93FMG1H473J CQ93FMG1H473J C91-1573-05 CK45FF1H103Z	MYLAR MYLAR MYLAR MP-C CERAMIC	0.033UF 0.047UF 0.047UF 0.10UF 0.010UF	J J J Z	YMI ET E2E3T2 X	
C234 C300 C303-307 C308 C309			CE04KW1H100M CK45FE2H103P CK45FF1H472Z CK45FF1H472Z CE04HW1E100M	ELECTRO CERAMIC CERAMIC CERAMIC NP-ELEC	10UF 0.010UF 4700PF 4700PF 10UF	50WV P Z Z 25WV	МІ	8
C310 C311,312 C313,314 C315 C316,317			CE04LW1E470M CK45FF1H103Z CK45FF1H223Z CK45FB1H471K C91-1488-05	ELECTRO CERAMIC CERAMIC CERAMIC MF	47UF 0.010UF 0.022UF 470PF 6800PF	25WV Z Z K 250VAC		
C316,317 C401,402 C403,404 C405		*	C91-1635-05 CK45FB1H102K CC45FSL1H101J CK45FB1H102K	FILM CERAMIC CERAMIC CERAMIC	0.068UF 1000PF 100PF 1000PF	275WV K J K		
CN2 CN3 CN4 CN4 CN5			E40-4245-05 E40-4428-05 E40-4245-05 E40-4245-05 E40-8485-05	PIN ASSY PIN ASSY PIN ASSY PIN ASSY FLAT CABLE CO	ONNECTOR		YMI E2E3T2 XET E3T2	5679

Teile ohne Parts No. werden nicht geliefert. Ref. No

CN₆

* New Parts

Parts without Parts No. are not supplied.

ress Parts

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Parts No.

E40-9850-05

FLAT CABLE CONNECTOR PIN JACK PIN JACK CN7 J1 ,2 E40-8483-05 E63-1143-05 79 J3 E63-1144-05 J4 E70-0049-05 SCREW TERMINAL BOARD 679 J4 SCREW TERMINAL BOARD 58 E70-0122-05 J5 J6 J7 LOCK TERMINAL BOARD LOCK TERMINAL BOARD 679 E70-0128-05 E70-0122-05 567 E63-1146-05 LOCK TERMINAL BOARD J8 E03-0148-05 AC OUTLET ◮ J8 J8 J8 E03-0149-05 E03-0310-05 AC OUTLET MIE AC OUTLET E2E3T2 <u>^</u> E03-0325-05 AC OUTLET J9 E70-0057-05 LOCK TERMINAL BOARD 5 8 PIN JACK J10 E63-1138-05 FUSE (SEMKO) FUSE (SEMKO) F05-3121-05 (250V T3.15AL) F2 EE2E3 F05-2525-05 (250V T2.5AL) CN8,9 J13-0075-05 **FUSE CLIP** CN10,11 E5 FUSE CLIP WIRE CLAMPER J13-0075-05 EE2E3 .111-0808-05 L1 -5 L39-1373-05 PHASE COMPENSATION COIL L6 L39-1373-05 PHASE COMPENSATION COIL 8 Τí L07-2758-05 POWER TRANSFORMER 679 Ťί L07-2761-05 POWER TRANSFORMER ET E2E3T2 T1 POWER TRANSFORMER L07-2761-05 5 L07-2761-05 POWER TRANSFORMER $\overline{\Lambda}$ Ť1 L07-2805-05 POWER TRANSFORMER YMI R1 ,2 R3 ,4 RD14BB2C102J 1/6W 5679 5679 1.0K RD RD14BB2C303J 30K 1/6W R5 ,6 R7 ,8 5679 5679 RD14BB2C101J RD 100 1/6W RD14BB2C361J RD 360 1/6W R9 ,10 RD14BB2C274J RD 270K 1/6W 5679 R11,12 RD14BB2C223J RD 22K 1/6W 5679 R13 ,14 RD14BB2C473J 47K 5679 RD 1/6W R45,46 RD14BB2C102J RD 1.0K 1/6W 789 R47,48 RD14BB2C224J RD 220K 1/6W 789 R49 ,50 RD14BB2C102J RD 1.0K 1/6W 79 R51,52 RD14BB2C224J 79 220K 1/6W R73 -76 RS14KB3DR22J FL-PROOF RS 0.22 2W R81 .82 RD14BB2C112J RD 1.1K YMXI 1/6W 567 R81 .82 RD14BB2C122J RD 1.2K 89 1/6W RD14BB2C122J RD ΕT R81 ,82 1.2K 1/6W 567 R81,82 RD14BB2C122J 1/6W E2E3T2 5 R83 ,84 RD14NB2E4R7J RD 4.7 1/4W R85 .86 RS14KB3D4R7J FL-PROOF RS 4.7 2W R87 .88 RS14KB3D391J FL-PROOF RS 390 2W R109-112 RS14KB3DR22J FL-PROOF RS

PIN ASSY

Description

K: USA L: Scandinavia Y: PX(Far East.Hawaii) T: England

R117,118

R117,118

R117,118

R117,118

R119,120

R121,122

Y: AAFES(Europe)

P: Canada E: Europe Q: Russia

RD

RD

RD

RD

RD14BB2C112J

RD14BB2C122J

RD14BB2C122J

RD14BB2C122J

RD14NB2E4R7J

RS14KB3D4R7J

X: Australia

R: Mexico G: Germany H: Korea

FL-PROOF RS

C : China I: Malaysia V: China(Shanghai)

J 2W

0.22

1.1K

1.2K

1.2K

1.2K

4.7

4.7

2W

1/6W

1/6W

1/6W

1/6W

1/4W

YMXI

E2E3T2

ET

567

89

567 5

Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.



	Ref. No	Add- ress	New Parts	Parts No.	De	scription			Desti- nation	Re- marks
	R132 R134 R136 R138 R139	1633	raits	RD14BB2C222J RD14BB2C104J RD14BB2C333J RD14BB2C102J RS14KB3DR22J	RD RD RD RD FL-PROOF RS	2.2K 100K 33K 1.0K 0.22]]]	1/6W 1/6W 1/6W 1/6W 2W	nation	5678 8 8 8
	R140 R141 R142 R144 R146			RS14KB3DR22J RS14KB3DR22J RS14KB3DR22J RD14BB2C102J RD14BB2C333J	FL-PROOF RS FL-PROOF RS FL-PROOF RS RD RD	0.22 0.22 0.22 1.0K 33K	J J J	2W 2W 2W 1/6W		8 8 8 8
	R147 R147 R147 R147 R148			RD14BB2C112J RD14BB2C122J RD14BB2C122J RD14BB2C122J RD14BB2C122J RD14BB2C122J	RD RD RD RD RD	1.1K 1.2K 1.2K 1.2K 1.2K]]]	1/6W 1/6W 1/6W 1/6W 1/6W	YMXI ET E2E3T2	567 89 567 5
	R149 R150 R151 R152 R153			RD14NB2E4R7J RD14NB2E4R7J RS14KB3D4R7J RS14KB3D4R7J RD14BB2C224J	RD RD FL-PROOF RS FL-PROOF RS RD	4.7 4.7 4.7 4.7 220K]]]	1/4W 1/4W 2W 2W 1/6W		8 8 567
⚠	R154 R207 R208 R216 R222			RD14BB2C331J RD14NB2E101J RD14NB2E822J RD14BB2C333J RD14BB2C513J	RD RD RD RD RD	330 100 8.2K 33K 51K]]]	1/6W 1/4W 1/4W 1/6W 1/6W		567 8 8
⚠	R223-226 R238,239 R242,243 R254 R262			RS14KB3A472J RD14NB2E103J RD14NB2E101J RS14KB3D181J RD14NB2E1R0J	FL-PROOF RS RD RD FL-PROOF RS RD	4.7K 10K 100 180	J J J	1W 1/4W 1/4W 2W 1/4W		9
⚠	R263 R263 R263 R263 R301,302			RD14NB2E151J RD14NB2E151J RD14NB2E181J RD14NB2E2R2J RD14NB2E1R0J	RD RD RD RD RD	150 150 180 2.2	J J J	1/4W 1/4W 1/4W 1/4W 1/4W	ET E2E3T2 X YMI	
	R315,316 R315,316 R318 R319 R319			RD14BB2C103J RD14BB2C912J RD14BB2C303J RD14BB2C103J RD14BB2C912J	RD RD RD RD RD	10K 9.1K 30K 10K 9.1K	J J J	1/6W 1/6W 1/6W 1/6W 1/6W		5678 9 8 5678 9
	R320 R321-323 R330 R335 R336			RD14BB2C103J RS14KB3A151J RD14BB2C102J RD14NB2E821J RD14BB2C102J	RD FL-PROOF RS RD RD RD RD	10K 150 1.0K 820 1.0K	J J J	1/6W 1W 1/6W 1/4W 1/6W		8 5678 5678
	R356 R998,999			RD14BB2C471J RD14NB2E1R0J	RD RD	470 1	J J	1/6W 1/4W		8
	K1 ,2 K1 ,2 K1 ,2 K1 ,2 K3		*	\$76-0042-05 \$76-0097-05 \$76-0112-05 \$76-0112-05 \$76-0042-05	MAGNETIC RELAY MAGNETIC RELAY MAGNETIC RELAY MAGNETIC RELAY MAGNETIC RELAY				YMXI ET E2E3T2 YMXI	5679
	K3 K3		*	\$76-0097-05 \$76-0112-05	MAGNETIC RELAY MAGNETIC RELAY				ET	5679 5679

Y: PX(Far East, Hawaii) T: England E: Europe G: Germany V: China(Shanghai) Y: AAFES(Europe) X : Australia Q: Russia H: Korea M: Other Areas ⚠ indicates safety critical components

C: China

I: Malaysia

R: Mexico

* New Parts

Parts without **Parts No.** are not supplied. Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.



				erden nicht geliefert.	io. He soft pas fournis.		B
	Ref. No	Add- ress	New Parts	Parts No.	Description	Desti- nation	Re- marks
1	K3 K4 K4 K4 K5		*	\$76-0112-05 \$76-0042-05 \$76-0097-05 \$76-0112-05 \$76-0107-05	MAGNETIC RELAY MAGNETIC RELAY MAGNETIC RELAY MAGNETIC RELAY MAGNETIC RELAY	E2E3T2 YMXI ET	5679 6789 6789 679
<u>^</u> <u>^</u>	D1 D1 D2 D3 D4		*	D5SBA20F03 TS6P03G-B TS10P03G-B D2SBA20F03 MTZJ16(B)	DIODE DIODE DIODE DIODE ZENER DIODE		
	D4 D5 -9 D5 -9 D10 -14 D10 -14			RD16ES(B) MTZJ15(B) RD15ES(B) HSS104A 1SS133	ZENER DIODE ZENER DIODE ZENER DIODE DIODE DIODE DIODE		
	D15 D15 D16 ,17 D16 ,17 D18			HSS104A 1SS133 HSS104A 1SS133 MTZJ6.8(B)	DIODE DIODE DIODE DIODE ZENER DIODE		8 8
	D18 D18 D18 D18 D18			MTZJ6.8(B) MTZJ6.8(B) MTZJ8.2(B) MTZJ8.2(B) RD6.8ES(B)	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE	ET E2E3T2 YMXI	567 5 9 567 8
	D18 D18 D18 D18 D19			RD6.8ES(B) RD6.8ES(B) RD8.2ES(B) RD8.2ES(B) MTZJ15(B)	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE	ET E2E3T2 YMXI	567 5 9 567 8
	D19 D19 D19 D19 D19			MTZJ15(B) MTZJ16(B) MTZJ16(B) RD15ES(B) RD15ES(B)	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE	YMXI ET YMXI	9 567 9 8 9
	D19 D19 D20 D20 D20			RD16ES(B) RD16ES(B) MTZJ13(B) MTZJ15(B) MTZJ15(B)	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE	ET ET E2E3T2	567 9 8 567 5
	D20 D20 D20 D20 D20 D20			MTZJ16(B) MTZJ16(B) MTZJ18(B) MTZJ20(B) RD13ES(B)	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE	ET MI YX YMXI	9 567 567 9 8
	D20 D20 D20 D20 D20 D20			RD15ES(B) RD15ES(B) RD16ES(B) RD16ES(B) RD18ES(B)	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE	ET E2E3T2 ET MI YX	567 5 9 567 567
	D20 D21 D21 D22 ,23 D22 ,23			RD20ES(B) HSS104A 1SS133 MTZJ3.9(B) RD3.9ES(B)	ZENER DIODE DIODE DIODE ZENER DIODE ZENER DIODE	YMXI	9

M: Other Areas indicates safety critical components. Y: AAFES(Europe) X : Australia Q: Russia H: Korea

L: Scandinavia

K: USA

P: Canada

Y: PX(Far East, Hawaii) T: England

X : Australia

Y: AAFES(Europe)

E: Europe

Q: Russia

G: Germany

H: Korea

V: China(Shanghai)

M: Other Areas indicates safety critical components.

Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.



	Ref. No	Add- ress	New Parts	Parts No.	Description	Desti- nation	Re- marks
	D24 -26 D24 -26 D27 D27 D28			HSS104A 1SS133 HSS104A 1SS133 HSS104A	DIODE DIODE DIODE DIODE DIODE DIODE		5679 5679 6789
	D28 D29 ,30 D29 ,30 D31 D31			1SS133 HSS104A 1SS133 MTZJ3.9(B) RD3.9ES(B)	DIODE DIODE DIODE ZENER DIODE ZENER DIODE	YMI YMI	6789
Å Å				HSS104A 1SS133 S1ZB20(4101) RB721Q HSS104A	DIODE DIODE DIODE DIODE DIODE		
Δ	D37 IC1 IC1 IC1 IC2		*	1SS133 STK412-020A STK412-040N STK412-040T STK413-020A	DIODE HYBRID IC HYBRID IC HYBRID IC HYBRID IC		567 9 9 567
Λ	IC2 IC3 ,4 IC5 IC6 IC7		*	STK413-040T STK413-010A KIA7812API KIA7912PI NJM4580L-D	HYBRID IC HYBRID IC ANALOGUE IC ANALOGUE IC ANALOGUE IC		9 8 5679
Δ	IC8 IC9 ,10 IC11 IC12 Q1 -5			NJU7313AL NJM4565D NJU7313AL BA05T 2SC2878(B)	ANALOGUE IC ANALOGUE IC ANALOGUE IC ANALOGUE IC TRANSISTOR		
	Q6 Q201 Q202 Q203 Q205			2SC2878(B) 2SB1640 2SC1845(F,E) 2SA1535A 2SC1845(F,E)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		5678
	Q206 Q207 Q208 Q209,210 Q211-214			2SA992(F,E) 2SC3944A 2SB1640 2SA992(F,E) 2SC1845(F,E)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		
	Q215 Q215 Q301-305 Q306 Q307,308			2SC1740S(Q,R) 2SC2785(F,E) 2SC1845(F,E) 2SC1845(F,E) UN4219	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR		8
	Q309 Q310 Q311			UN4219 UN4219 2SA992(F,E)	DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR		5679 6789
		•		SURROU	ND UNIT (X08-3060-1X)		
٠	C1 ,2 C3 C4 C5 ,6 C7 ,8			CE04LW1H100M CK73GB1H103K CC73GCH1H101J CK73GB1H222K CK73FB1E104K	ELECTRO 10UF 50WV CHIP C 0.010UF K CHIP C 100PF J CHIP C 2200PF K CHIP C 0.10UF K		
	L : Scandinavia			USA P: Canada	R: Mexico C: China I: Malaysia		

* New Parts

Parts without **Parts No.** are not supplied. Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.



Ref. No	Add- ress	New Parts	Parts No.		Description		Desti- nation	Re- marks
C9 ,10 C11 -14 C21 C22 C23			CE04LW1H4R7M CC73GCH1H101J CK73FB1E104K CE04LW1H100M CK73GB1H102K	ELECTRO CHIP C CHIP C ELECTRO CHIP C	4.7UF 100PF 0.10UF 10UF 1000PF	50WV J K 50WV K		
C24 ,25 C26 C27 C29 C31			CK73FB1E104K CE04LW1H100M CE04LW1H4R7M CK73GB1H103K CC73GCH1H220J	CHIP C ELECTRO ELECTRO CHIP C CHIP C	0.10UF 10UF 4.7UF 0.010UF 22PF	K 50WV 50WV K J		
C32 C33 C34 C35 C36			CK73GB1H472K CC73GCH1H220J CK73GB1H472K CK73FF1C105Z CK73FF1C105Z	CHIP C CHIP C CHIP C CHIP C CHIP C	4700PF 22PF 4700PF 1.0UF 1.0UF	K J K Z Z		79
C37 C41 C42 C43 ,44 C45			CK73FF1C105Z CC73GCH1H220J CC73GCH1H270J CK73GB1H102K CK73GB1H103K	CHIP C CHIP C CHIP C CHIP C CHIP C	1.0UF 22PF 27PF 1000PF 0.010UF	Z J J K K		9
C46 C54 ,55 C56 C57 C58 ,59			CC73GCH1H220J CC73GCH1H220J CK73GB1H102K CK73FB1E104K CK73GB1H103K	CHIP C CHIP C CHIP C CHIP C CHIP C	22PF 22PF 1000PF 0.10UF 0.010UF	J K K		
C103,104 C105,106 C107,108 C109 C110			CE04PW1H100M CK73GB1H182K CK73GB1H222K CK73GB1H472K CC73GCH1H101J	ELECTRO CHIP C CHIP C CHIP C CHIP C	10UF 1800PF 2200PF 4700PF 100PF	50WV K K K J		
C111,112 C121,122 C125 C126 C141			CC73GCH1H101J CC73GCH1H220J CK73GB1H103K CC73GCH1H101J CC73GCH1H101J	CHIP C CHIP C CHIP C CHIP C CHIP C	100PF 22PF 0.010UF 100PF 100PF	J K J		79 5679
C151,152 C151,152 C153,154 C155-157 C155-157		*	CE04LW1H4R7M CE04PW2A4R7M CC73GCH1H101J CE04LW1H4R7M CE04PW2A4R7M	ELECTRO ELECTRO CHIP C ELECTRO ELECTRO	4.7UF 4.7UF 100PF 4.7UF 4.7UF	50WV 100WV J 50WV 100WV		5678 9 5678 9
C158-160 C161,162 C163,164 C165,166 C167,168			CE04PW1H4R7M CK73GB1H223K CK73GB1C333K CK73FB1C474K CE04LW1H4R7M	ELECTRO CHIP C CHIP C CHIP C ELECTRO	4.7UF 0.022UF 0.033UF 0.47UF 4.7UF	50WV K K K 50WV		
C169,170 C177-181 C182 C183 C184			CK73GB1H222K CE04KW1H4R7M CE04PW1H4R7M CK73FF1C105Z CC73GCH1H221J	CHIP C ELECTRO ELECTRO CHIP C CHIP C	2200PF 4.7UF 4.7UF 1.0UF 220PF	K 50WV 50WV Z J		
C185,186 C189,190 C203,204 C205,206 C207,208			CK73FB1E104K CE04PW1H100M CE04PW1H100M CK73GB1H222K CK73GB1H821K	CHIP C ELECTRO ELECTRO CHIP C CHIP C	0.10UF 10UF 10UF 2200PF 820PF	K 50WV 50WV K K		
L : Scandinavi	2	K.	USA P : Canada	R: Mexico	C : China	I : Malaysia		

L: Scandinavia K:USA P : Canada R: Mexico C: China I: Malaysia Y: PX(Far East, Hawaii) T: England E: Europe G: Germany V: China(Shanghai)

Y: AAFES(Europe) X : Australia Q:Russia H:Korea M: Other Areas ⚠ indicates safety critical components

Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

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Ref. No	Add- ress	New Parts	Parts No.	De	escription		Desti- nation	Re- marks
C209 C210 C211,212 C215,216 C251-256			CK73GB1H472K CC73GCH1H101J CC73GCH1H101J CK73GB1H102K CC73GCH1H221J	CHIP C CHIP C CHIP C CHIP C CHIP C	4700PF 100PF 100PF 1000PF 220PF	K J K J		79 5679
C303,304 C305 C306 C307 C308			CE04PW1H100M CK73GB1H182K CK73GB1H822K CK73GB1H222K CK73GB1H222K CK73GB1H822K	ELECTRO CHIP C CHIP C CHIP C CHIP C	10UF 1800PF 8200PF 2200PF 8200PF	50WV K K K K		
C309 C310 C311 C401,402 C451			CK73GB1H103K CC73GCH1H101J CC73GCH1H101J CK73GB1H103K CK73FB1E104K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.010UF 100PF 100PF 0.010UF 0.10UF	K J K K		79
C452 C453,454 C455 C456,457 C458			CE04KW1C472M CK73FB1E104K CE04LW1E470M CK73FB1E104K CE04LW1E470M	ELECTRO CHIP C ELECTRO CHIP C ELECTRO	4700UF 0.10UF 47UF 0.10UF 47UF	16WV K 25WV K 25WV		
C459 C460 C461 C462 C463			CE04PW1H100M CK73FB1E104K CE04PW1E470M CE04PW1H100M CK73FB1E104K	ELECTRO CHIP C ELECTRO ELECTRO CHIP C	10UF 0.10UF 47UF 10UF 0.10UF	50WV K 25WV 50WV K		9
C464 C465 C468,469 C501-504 C505			CE04PW1E470M CK73GB1H103K CC73GCH1H101J CK73FB1E104K CK73GB1H102K	ELECTRO CHIP C CHIP C CHIP C CHIP C	47UF 0.010UF 100PF 0.10UF 1000PF	25WV K J K K		9
C506 C507 C508 C509 C510			CC73GCH1H471J CK73GB1H103K CE04LW1H2R2M CE04PW1E470M CK73GB1H103K	CHIP C CHIP C ELECTRO ELECTRO CHIP C	470PF 0.010UF 2.2UF 47UF 0.010UF	J K 50WV 25WV K		
C601-604 C605 C606 C607 C608			CK73FB1E104K CK73GB1H102K CC73GCH1H471J CK73GB1H103K CE04LW1H2R2M	CHIP C CHIP C CHIP C CHIP C ELECTRO	0.10UF 1000PF 470PF 0.010UF 2.2UF	K K J K 50WV		9 9 9 9 9
C609 C610 C651 C652 C653			CE04PW1E470M CK73GB1H103K CE04PW1H010M CE04PW1C101M CE04PW1H100M	ELECTRO CHIP C ELECTRO ELECTRO ELECTRO	47UF 0.010UF 1UF 100UF 10UF	25WV K 50WV 16WV 50WV		9 9 9
C654 C655 C701,702 C703,704 C705,706			CE04LW1C101M CE04EW1C471M CK73GB1H471K CE04KW1E470M CC73GCH1H220J	ELECTRO ELECTRO CHIP C ELECTRO CHIP C	100UF 470UF 470PF 47UF 22PF	16WV 16WV K 25WV J		9
C707,708 C709,710 C711,712 C713 C714			CE04KW1H100M CC73GCH1H330J CC73GCH1H470J CC73GCH1H101J CK73GB1H103K	ELECTRO CHIP C CHIP C CHIP C CHIP C	10UF 33PF 47PF 100PF 0.010UF	50WV J J K		
i		1	1	I				1

C: China I: Malaysia V: China(Shanghai) M: Other Areas ⚠ indicates safety critical components * New Parts

Parts without **Parts No.** are not supplied. Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

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Ref. No	Add- ress	New Parts	Parts No.		Description		Desti- nation	Re- marks	
C715,716 C801,802 C803,804 C805,806 C807,808			CE04LW1E470M CK73GB1H471K CE04KW1E470M CC73GCH1H220J CE04LW1E470M	ELECTRO CHIP C ELECTRO CHIP C ELECTRO	47UF 470PF 47UF 22PF 47UF	25W' K 25W' J 25W'	v	9	
C809,810 C811,812 C813 C814 C901,902			CC73GCH1H330J CC73GCH1H470J CC73GCH1H101J CK73GB1H103K CK73GB1H471K	CHIP C CHIP C CHIP C CHIP C CHIP C	33PF 47PF 100PF 0.010UF 470PF	J K K			
C903 C904 C905,906 C907,908 C909			CE04KW1E470M CE04KW1E221M CC73GCH1H220J CE04KW1H100M CC73GCH1H330J	ELECTRO ELECTRO CHIP C ELECTRO CHIP C	47UF 220UF 22PF 10UF 33PF	25W' 25W' J 50W' J	v		
C910 C911 C913 C914 C915,916			CK73GB1H222K CC73GCH1H470J CC73GCH1H101J CK73GB1H103K CE04LW1E470M	CHIP C CHIP C CHIP C CHIP C ELECTRO	2200PF 47PF 100PF 0.010UF 47UF	K J J K 25W	v	9	
CN1 CN2 CN3 CN5 J1			E40-8485-05 E40-9842-05 E40-8488-05 E40-3246-05 E63-1080-05	FLAT CABLE COPIN ASSY FLAT CABLE COPIN ASSY PIN JACK				9	NHF-V5U5
J2			E63-1139-05	PIN JACK				5679	ARTS
E2			F10-1197-04	SHIELDING PLA	ATE)
E1			J11-0808-05	WIRE CLAMPE	R				ე S
L41 X1			L92-0510-05 L77-2296-05	CHIP FERRITE CRYSTAL RES	ONATOR(12.28	88MHZ)			יו בו
CP51,52 CP61,62 CP90,91 CP92 CP93,96			R90-0714-05 R90-0714-05 R90-0728-05 R90-0728-05 R90-0728-05	MULTI-COMP MULTI-COMP MULTI-COMP MULTI-COMP MULTI-COMP	10K X4 10K X4 180 X4 180 X4 180 X4	,		9	/VOOO IST
R1 ,2 R3 ,4 R5 ,6 R7 -10 R11 ,12			RK73GB1J562J RK73GB1J101J RK73GB1J471J RK73GB1J472J RK73GB1J471J	CHIP R CHIP R CHIP R CHIP R CHIP R	5.6K 100 470 4.7K 470	J 1/16\ J 1/16\ J 1/16\ J 1/16\ J 1/16\ J 1/16\	N N N		UL UL
R20 R21 R31 ,32 R33 R34			RD14NB2E4R7J RK73GB1J221J RK73GB1J820J RK73GB1J471J RD14NB2E4R7J	RD CHIP R CHIP R CHIP R RD	4.7 220 82 470 4.7	J 1/4W J 1/16V J 1/16V J 1/16V J 1/4W	N N N		טטטעב
R35 R36 R37 R38 R41 ,42			RK73GB1J471J RD14NB2E4R7J RK73GB1J471J RD14NB2E4R7J RK73GB1J105J	CHIP R RD CHIP R RD CHIP R	470 4.7 470 4.7 1.0M	J 1/16\ J 1/4W J 1/16\ J 1/4W J 1/16\	, V	79 79 9 9	// V6U2UL/ V / U2U
R43 -45 R54			RK73GB1J221J RK73GB1J183J	CHIP R CHIP R	220 18K	J 1/16\ J 1/16\			
L : Scandinavi Y : PX(Far Eas Y : AAFES(Eur	t,Hawaii)	T:	USA P: Canada England E: Europe Australia 0: Russia	G: Germany	C: China V: China(Shanghai M: Other Areas		ia safety critical co	mponents	וטכטפא/טו

L: Scandinavia

Y: AAFES(Europe)

Y: PX(Far East, Hawaii)

K:USA

T: England

X : Australia

P: Canada

E: Europe

Q: Russia

R: Mexico

G: Germany

H: Korea

Y: AAFES(Europe)

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Teile ohne Parts No. werden nicht geliefert.



	Ref. No	Add- ress	New Parts	Parts No.	De	escription			Desti- nation	Re- marks
	R55 -57 R58 R59 R66 R67			RK73GB1J220J RK73GB1J221J RK73GB1J220J RK73GB1J104J RK73GB1J103J	CHIP R CHIP R CHIP R CHIP R CHIP R	22 220 22 100K 10K]]]	1/16W 1/16W 1/16W 1/16W 1/16W		
	R68 R101,102 R103,104 R107,108 R109,110			RK73GB1J221J RK73GB1J222J RK73GB1J104J RK73GB1J222J RK73GB1J103J	CHIP R CHIP R CHIP R CHIP R CHIP R	220 2.2K 100K 2.2K 10K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
	R111,112 R113,114 R121-124 R125,126 R127,128			RK73GB1J472J RK73GB1J221J RK73GB1J103J RK73GB1J101J RK73GB1J242J	CHIP R CHIP R CHIP R CHIP R CHIP R	4.7K 220 10K 100 2.4K]]]	1/16W 1/16W 1/16W 1/16W 1/16W		
	R141-146 R151-156 R157,158 R159-164 R165			RK73GB1J1R0J RK73GB1J100J RK73GB1J221J RK73GB1J101J RK73GB1J392J	CHIP R CHIP R CHIP R CHIP R CHIP R	1 10 220 100 3.9K]]]	1/16W 1/16W 1/16W 1/16W 1/16W		8
Δ	R166 R168,169 R170,171 R172,173 R201,202			RK73GB1J272J RK73FB2A1R0J RK73GB1J471J RK73GB1J101J RK73GB1J332J	CHIP R CHIP R CHIP R CHIP R CHIP R	2.7K 1 470 100 3.3K]]]	1/16W 1/10W 1/16W 1/16W 1/16W		
	R203,204 R207,208 R209,210 R211,212 R213,214			RK73GB1J104J RK73GB1J222J RK73GB1J272J RK73GB1J562J RK73GB1J221J	CHIP R CHIP R CHIP R CHIP R CHIP R	100K 2.2K 2.7K 5.6K 220]]]	1/16W 1/16W 1/16W 1/16W 1/16W		
	R215,216 R217,218 R220 R251,252 R253,254			RK73GB1J472J RK73GB1J562J RK73GB1J103J RK73GB1J153J RK73GB1J223J	CHIP R CHIP R CHIP R CHIP R CHIP R	4.7K 5.6K 10K 15K 22K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		5679 5679
	R255,256 R257,258 R259,260 R261,262 R263,264			RK73GB1J103J RK73GB1J223J RK73GB1J103J RK73GB1J223J RK73GB1J101J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 22K 10K 22K 100	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		5679 5679 5679 5679 5679
	R301 R302 R303,304 R307 R308			RK73GB1J222J RK73GB1J153J RK73GB1J104J RK73GB1J222J RK73GB1J183J	CHIP R CHIP R CHIP R CHIP R CHIP R	2.2K 15K 100K 2.2K 18K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
	R309,310 R311 R312 R313 R314			RK73GB1J103J RK73GB1J472J RK73GB1J562J RK73GB1J102J RK73GB1J221J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 4.7K 5.6K 1.0K 220	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
	R401-405 R407,408 R411 R449 R451			RK73GB1J471J RK73GB1J471J RK73GB1J471J RS14KB3D180J R92-1945-05	CHIP R CHIP R CHIP R FL-PROOF RS METAL GLAZE	470 470 470 18)]]	1/16W 1/16W 1/16W 2W 1/4W		9

L: Scandinavia K: USA P: Canada R: Mexico C: China I: Malaysia Y: PX(Far East, Hawaii) T: England E: Europe G: Germany V: China(Shanghai)

H: Korea

Q: Russia

X : Australia

M: Other Areas indicates safety critical components.

* New Parts

Parts without **Parts No.** are not supplied. Les articles non mentionnes dans le **Parts No.** ne sont pas fournis. Telle ohne **Parts No.** werden nicht geliefert.



Ref. No	Add- ress	New Parts	Parts No.		escription			Desti- nation	Re- mark
R452 R453 R454 R459 R460			RD14NB2E1R0J RD14NB2E4R7J RS14KB3D180J R92-1993-05 RK73GB1J223J	RD RD FL-PROOF RS METAL GLAZE CHIP R	1 4.7 18 560 22K	J J J	1/4W 1/4W 2W 1/4W 1/16W		
R461 R462 R491,492 R493 R494			R92-1993-05 RK73GB1J223J RK73GB1J221J RK73GB1J473J RK73GB1J472J	METAL GLAZE CHIP R CHIP R CHIP R CHIP R	560 22K 220 47K 4.7K	J J J	1/4W 1/16W 1/16W 1/16W 1/16W		9
R495 R496 R501 R502,503 R505			RK73GB1J102J RK73GB1J152J RK73GB1J221J RK73GB1J473J RK73GB1J103J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K 1.5K 220 47K 10K	J J J J	1/16W 1/16W 1/16W 1/16W 1/16W		9
R514 R515 R516 R517 R518			RK73GB1J101J RK73GB1J221J RK73GB1J103J RK73GB1J221J RK73GB1J472J	CHIP R CHIP R CHIP R CHIP R CHIP R	100 220 10K 220 4.7K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R519 R520,521 R522,523 R524 R527			RK73GB1J221J RK73GB1J103J RK73GB1J472J RK73GB1J333J RK73GB1J103J	CHIP R CHIP R CHIP R CHIP R CHIP R	220 10K 4.7K 33K 10K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R528,529 R532-536 R601-603 R605 R614			RK73GB1J221J RK73GB1J221J RK73GB1J221J RK73GB1J103J RK73GB1J101J	CHIP R CHIP R CHIP R CHIP R CHIP R	220 220 220 10K 100	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		567 9 9
R615 R616 R617 R618 R619			RK73GB1J221J RK73GB1J103J RK73GB1J221J RK73GB1J472J RK73GB1J221J	CHIP R CHIP R CHIP R CHIP R CHIP R	220 10K 220 4.7K 220	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		9 9 9 9
R620,621 R622,623 R624 R627 R628,629			RK73GB1J103J RK73GB1J472J RK73GB1J333J RK73GB1J103J RK73GB1J221J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 4.7K 33K 10K 220	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		9 9 9 9
R652 R653 R654 R655 R656			RK73GB1J223J RK73GB1J102J RK73GB1J103J RK73GB1J223J RK73GB1J102J	CHIP R CHIP R CHIP R CHIP R CHIP R	22K 1.0K 10K 22K 1.0K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		9
R657 R658 R660 R661 R662,663		*	RK73GB1J103J RK73GB1J102J RD14NB2E561J RK73GB1J102J R92-4558-05	CHIP R CHIP R RD CHIP R METAL GLAZE	10K 1.0K 560 1.0K 47	J J J	1/16W 1/16W 1/4W 1/16W 1/4W		9
R701,702 R703,704 R705,706 R707,708 R709,710			RK73GB1J473J RK73GB1J103J RK73GB1J472J RK73GB1J474J RK73GB1J473J	CHIP R CHIP R CHIP R CHIP R CHIP R	47K 10K 4.7K 470K 47K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		

L: Scandinavia	K: USA	P: Canada	R: Mexico	C: China	I: Malays
Y: PX(Far East, Hawaii)	T: England	E: Europe	G: Germany	V: China(Shanghai)	

Y: PX(Far East, Hawaii) T: England Y: AAFES(Europe) X: Australia Q: Russia H: Korea M: Other Areas ⚠ indicates safety critical components

Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.



	Add- ress	New Parts	Parts No.	I	Description			Desti- nation	Re- marks
R711,712 R713,714 R715,716 R801,802 R803,804			RK73GB1J221J RK73GB1J102J RK73GB1J103J RK73GB1J473J RK73GB1J103J	CHIP R CHIP R CHIP R CHIP R CHIP R	220 1.0K 10K 47K 10K)]]	1/16W 1/16W 1/16W 1/16W 1/16W		9
R805,806 R807,808 R809,810 R811,812 R813,814			RK73GB1J472J RK73GB1J474J RK73GB1J473J RK73GB1J221J RK73GB1J102J	CHIP R CHIP R CHIP R CHIP R CHIP R	4.7K 470K 47K 220 1.0K	J	1/16W 1/16W 1/16W 1/16W 1/16W		9
R815,816 R817,818 R901,902 R903,904 R905			RK73GB1J473J RK73GB1J103J RK73GB1J473J RK73GB1J103J RK73GB1J472J	CHIP R CHIP R CHIP R CHIP R CHIP R	47K 10K 47K 10K 4.7K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		9
R906 R907 R908 R909,910 R911,912			RK73GB1J911J RK73GB1J474J RK73GB1J103J RK73GB1J473J RK73GB1J221J	CHIP R CHIP R CHIP R CHIP R CHIP R	910 470K 10K 47K 220	J	1/16W 1/16W 1/16W 1/16W 1/16W		9
R913,914 R915,916			RK73GB1J102J RK73GB1J103J	CHIP R CHIP R	1.0K 10K	J	1/16W 1/16W		9
D1 D1 D1 D2 D2			DAN202U MA142WK 1SS301 DAP202U MA142WA	DIODE DIODE DIODE DIODE DIODE					
D2 D3 D3 D3 D3 D6			1SS300 DAN202U MA142WK 1SS301 MA111	DIODE DIODE DIODE DIODE DIODE					
D41 D42 ,43 D42 ,43 D44 D44		*	D2SBA20F03 HZU5.6(B2) UDZ5.6B HZU3.9(B2) UDZ3.9B	DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE					
D45 D45 D46 D46 D47		*	HZU3.9(B2) UDZ3.9B HZU5.1(B2) UDZ5.1B MA111	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE DIODE					9
D67 D67 D151,152 D151,152 IC1		*	HZU5.1(B2) UDZ5.1B HZU7.5(B2) UDZ7.5B NJM4565M	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ANALOGUE IC					
IC1 IC2 IC4 IC5 IC6		*	NJM4565MD AK4527B-VQ TC7WU04FU AK4112AVF TC7WH123FU	IC(OP AMP X2) MOS-IC MOS-IC MOS-IC MOS-IC					
IC11 IC11			NJM4565M NJM4565MD	ANALOGUE IC IC(OP AMP X2)					

L: Scandinavia K: USA P: Canada R: Mexico C: China I: Malaysia Y: PX(Far East, Hawaii) T: England E: Europe G: Germany V: China(Shanghai)

Y: AAFES(Europe) X : Australia Q: Russia **H**: Korea M: Other Areas ⚠ indicates safety critical components * New Parts

Parts without **Parts No.** are not supplied. Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

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	Ref. No	Add- ress	New Parts	Parts No.	Description	Desti- nation	Re- marks
	IC12 IC13 IC13 IC14 IC15			NJU7311AM NJM4565M NJM4565MD NJU7311AM M62446FP	MOS-IC ANALOGUE IC IC(OP AMP X2) MOS-IC ANALOGUE IC		5679
	IC21 IC21 IC31 IC31 IC41			NJM4565M NJM4565MD NJM4565M NJM4565MD TC74HC07AF	ANALOGUE IC IC(OP AMP X2) ANALOGUE IC IC(OP AMP X2) MOS-IC		
<u>^</u>	IC42 IC45 IC46 IC47 IC48			TC74HCT7007AF BA05T BA033LBSG XC62EP2502MR XC62EP2502MR	MOS-IC ANALOGUE IC ANALOGUE IC ANALOGUE IC ANALOGUE IC		9
	IC51 IC61 IC70 IC70 IC80		*	CS493263-CLR CS493302-CLR NJM4565M NJM4565MD NJM4565M	MOS-IC MOS-IC ANALOGUE IC IC(OP AMP X2) ANALOGUE IC		9
	IC80 IC90 IC90 Q1 Q1			NJM4565MD NJM4565M NJM4565MD DTC124EUA UN5212	IC(OP AMP X2) ANALOGUE IC IC(OP AMP X2) DIGITAL TRANSISTOR DIGITAL TRANSISTOR		
<u>^</u>	Q15 Q16 Q41 Q41 Q42			2SD1664(Q,R) 2SB1132(Q,R) 2SC4081(R,S) 2SD1819A(Q,R) 2SA1576A(R,S)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		
<u>^</u>	Q42 Q47 Q48 Q49 ,50 Q49 ,50			2SB1218A(Q,R) 2SB1375 2SB1375 DTC124EUA UN5212	TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR		9
	Q65 Q65 Q66 Q66 Q71 ,72			DTA124EUA UN5112 DTA124EUA UN5112 2SC4213(B)	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR		9
	Q73 ,74 Q81 ,82 Q83 ,84 Q91 ,92 Q93 ,94			2SC4213(B) 2SC4213(B) 2SC4213(B) 2SC4213(B) 2SC4213(B)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		9 9 9
	A1 A2 A3		* *	W02-2802-05 W02-2802-05 W02-2803-05	OPTIC RECEIVING MODULE OPTIC RECEIVING MODULE OSCILLATING MODULE		79 9
				DISPLAY U	INIT (X14-725X/726X-XX)		•
	D1 -4 D5 ,6			B30-2545-05 B30-2545-05	LED(RED3(160)) LED(RED3(160))		79
	C1 C10 -12 C13 ,14			CE04RW0J470M CK45FF1H103Z CK73GB1H103K	ELECTRO 47UF 6.3WV CERAMIC 0.010UF Z CHIP C 0.010UF K		

V: China(Shanghai) Y: PX(Far East, Hawaii) T: England E: Europe G: Germany Y: AAFES(Europe) Q: Russia X: Australia H: Korea

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Ref. No	Add- ress	New Parts	Parts No.		Description		Desti- nation	Re- marks
C15 ,16 C17 -21 C22 ,23 C24 C26			CK45FF1H103Z CC45FSL1H101J CQ93FMG1H471J CE04HW1H100M CC45FSL1H101J	CERAMIC CERAMIC MYLAR NP-ELEC CERAMIC	0.010UF 100PF 470PF 10UF 100PF	Z J J 50WV J		79 679
C27 C28 C29 C30 C31 ,32			CE04RW1A101M CE04KW1V470M CE04RW1H330M CQ93FMG1H471J CE04RW1H010M	ELECTRO ELECTRO ELECTRO MYLAR ELECTRO	100UF 47UF 33UF 470PF 1.0UF	10WV 35WV 50WV J 50WV		679
C100-105 C106 C106 C107 C107			CC45FSL1H221J CE04RW1V2R2M CE04RW1V2R2M CC73GCH1H271J CC73GCH1H271J	CERAMIC ELECTRO ELECTRO CHIP C CHIP C	220PF 2.2UF 2.2UF 270PF 270PF	J 35WV 35WV J J	ET E2E3T2 ET E2E3T2	9 5679 5 5679 5
C108 C110 C111 C112,113 C114			CK73GB1H103K CE04KW1A470M CK73GB1H103K CC45FCH1H270J CC45FSL1H101J	CHIP C ELECTRO CHIP C CERAMIC CERAMIC	0.010UF 47UF 0.010UF 27PF 100PF	K 10WV K J J	ET ET ET ET ET	679 679 679 679 679
C115 C125 C125 C201 C202			CK73GB1H103K CK45FB1H561K CK45FB1H561K CC45FSL1H221J CQ93FMG1H103J	CHIP C CERAMIC CERAMIC CERAMIC MYLAR	0.010UF 560PF 560PF 220PF 0.010UF	K K J J	ET E2E3T2	5679 5
C203 C204 C205,206 C207,208 C209,210			CE04PW1E470M CC45FSL1H101J CQ93FMG1H102J CK73GB1H102K CC45FSL1H470J	ELECTRO CERAMIC MYLAR CHIP C CERAMIC	47UF 100PF 1000PF 1000PF 47PF	25WV J J K J	ҮМІ	9 679
C211 C212 C213 C214 C215			CE04PW1E470M CC45FSL1H470J CE04PW1E470M CC45FSL1H470J CE04PW1E470M	ELECTRO CERAMIC ELECTRO CERAMIC ELECTRO	47UF 47PF 47UF 47PF 47UF	25WV J 25WV J 25WV		79
C216 C217 C218 C219 C229,230			CC45FSL1H470J CE04PW1E470M CC45FSL1H470J CC45FSL1H470J CE04PW1H100M	CERAMIC ELECTRO CERAMIC CERAMIC ELECTRO	47PF 47UF 47PF 47PF 10UF	J 25WV J J 50WV		79 9
C243,244 C245 C246 C247,248 C249,250			CC73GCH1H101J CK73GB1H103K CC45FSL1H221J CQ93FMG1H103J CK73GB1H103K	CHIP C CHIP C CERAMIC MYLAR CHIP C	100PF 0.010UF 220PF 0.010UF 0.010UF	J K J K		
C254 C255 C256 C257 C258			CE04RW1H2R2M CK73GB1H103K CQ93FMG1H103J CC73GCH1H101J CK73GB1H103K	ELECTRO CHIP C MYLAR CHIP C CHIP C	2.2UF 0.010UF 0.010UF 100PF 0.010UF	50WV K J J K	YMI YMI YMI YMI	
C259 C261 C262 C263-265 C284			CE04PW1A101M C90-1826-05 CE04PW1H010M CK73GB1H103K CQ93FMG1H103J	ELECTRO BACKUP-C ELECTRO CHIP C MYLAR	100UF 0.047F 1UF 0.010UF 0.010UF	10WV 5.5WV 50WV K J		6789 6789

L									
	L : Scandinavia		USA Fngland			C : China V : China(Shanghai)	I: Malaysia		
	Y: AAFES(Euro			Q: Russia	H: Korea	M: Other Areas	♠ indicates safet	ty critical com	ponents .

* New Parts

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Teile ohne F		_	erden nicht geliefert.					•
Ref. No	Add- ress	New Parts	Parts No.	D	escription		Desti- nation	Re- marks
C401-408 C409-412 C413,414 C415 C416			CC73GCH1H470J CC73GCH1H470J CK73GB1H103K CK73GB1H103K CK45FF1H103Z	CHIP C CHIP C CHIP C CHIP C CERAMIC	47PF 47PF 0.010UF 0.010UF 0.010UF	J K K Z		67 7 67 7
C417 C418,419 C420,421 C422 C424,425			CK73GB1H103K CE04KW1E470M CE04KW1E470M CE04KW1E470M CE04KW1V100M	CHIP C ELECTRO ELECTRO ELECTRO ELECTRO	0.010UF 47UF 47UF 47UF 10UF	K 25WV 25WV 25WV 35WV		67 67 7 67 67
C501 C503-505 C510-515 C518 C539-542			CC45FSL1H101J CC45FSL1H101J CC45FSL1H101J CC73GCH1H101J CE04PW1H100M	CERAMIC CERAMIC CERAMIC CHIP C ELECTRO	100PF 100PF 100PF 100PF 10UF	J J J 50WV		679
CN1 CN2 CN3 CN100 CN101			E40-8504-05 E40-3247-05 E40-8477-05 E40-9825-05 E40-8429-05	FLAT CABLE CON PIN ASSY FLAT CABLE CON SOCKET FOR PIN SOCKET FOR PIN	INECTOR I ASSY			679 9
CN201 CN202 CN203 CN204 CN205			E40-8483-05 E40-8488-05 E40-8483-05 E40-8504-05 E40-9833-05	FLAT CABLE CON FLAT CABLE CON FLAT CABLE CON FLAT CABLE CON SOCKET FOR PIN	INECTOR INECTOR INECTOR			679
CN206 CN401 J1 J2 J3		*	E40-4721-05 E40-8483-05 E11-0272-05 E63-1172-05 E56-0033-05	FLAT CABLE CON FLAT CABLE CON PHONE JACK PIN JACK CYLINDRICAL RE	INECTOR			679 67 679 679
J100 J200 J201 J202 J203			E63-1139-05 E11-0293-05 E63-0127-05 E63-0130-05 E63-0069-05	PIN JACK MINIATURE PHON PIN JACK PIN JACK PIN JACK	NE JACK(2P)			9 79 9 568
J204 J401,402 J403,404			E63-0130-05 E56-0011-05 E56-0023-05	PIN JACK CYLINDRICAL RE CYLINDRICAL RE				568 7 6
- E1 E4			J19-5928-13 J11-0808-05 J11-0808-05	HOLDER WIRE CLAMPER WIRE CLAMPER				679
L1 X100 X100 X200			L92-0017-05 L77-2002-05 L77-2002-05 L78-0725-05	FERRITE CORE CRYSTAL RESON CRYSTAL RESON RESONATOR	IATOR(4.332MH IATOR(4.332MH (8.38MHZ)	IZ) IZ)	ET E2E3T2	679 5679 5
CP200 CP201,202 CP203 CP205 CP206			R90-0802-05 R90-0500-05 R90-0855-05 R90-0802-05 R90-0482-05	MULTI-COMP MULTI-COMP MULTI-COMP MULTI-COMP MULTI-COMP	100KX10 J 100KX6 J 100KX5 J 100KX10 J 100KX4 J	1/4W 1/4W 1/4W 1/6W		
R2 R6 ,7 R28 R30			RK73GB1J563J RD14BB2C471J RD14BB2C103J RD14BB2C103J	CHIP R RD RD RD	56K J 470 J 10K J 10K J	1/16W 1/6W 1/6W 1/6W		79 79 79
I · Scandinavia	_	٧.	IISΔ P ·Canada	R · Mexico C ·	China	I · Malaysia		

L: Scandinavia	K:USA	P : Canada	R: Mexico	C : China	I: Malays
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Y: PX(Far East, Hawaii) T: England E: Europe G: Germany V: China(Shanghai) Y: AAFES(Europe) X: Australia Q: Russia H: Korea M: Other Areas ⚠ indicates safety critical components

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Ref. No	Add- ress	New Parts	Parts No.		Description			Desti- nation	Re- marks
R32 ,33 R40 R50 ,51 R52 ,53 R54			RD14BB2C101J RD14BB2C750J RD14BB2C101J RD14BB2C104J RD14BB2C101J	RD RD RD RD RD RD	100 75 100 100K 100	J	1/6W 1/6W 1/6W 1/6W 1/6W		568 679 679 679 679
R55 R56 R65 R66 R67,68			RD14BB2C820J RD14BB2C750J RD14BB2C1R0J RD14NB2E2R2J RD14BB2C101J	RD RD RD RD RD RD	82 75 1 2.2 100	J J J	1/6W 1/6W 1/6W 1/4W 1/6W		679 679
R100-105 R106-111 R112-117 R118-123 R124			RD14BB2C470J RD14BB2C104J RD14BB2C221J RD14BB2C102J RD14BB2C473J	RD RD RD RD RD RD	47 100K 220 1.0K 47K	J J J	1/6W 1/6W 1/6W 1/6W 1/6W	ET	9 9 9 9 5679
R124 R125 R125 R209 R210			RD14BB2C473J RD14BB2C1R0J RD14BB2C1R0J RD14BB2C101J RD14BB2C512J	RD RD RD RD RD RD	47K 1 1 100 5.1K	J J J	1/6W 1/6W 1/6W 1/6W 1/6W	E2E3T2 ET E2E3T2	5 5679 5 9
R217 R220 R221 R223,224 R229,230			RD14BB2C820J RD14BB2C680J RD14BB2C104J RD14BB2C221J RD14BB2C1R0J	RD RD RD RD RD RD	82 68 100K 220 1	J J J	1/6W 1/6W 1/6W 1/6W 1/6W		79 9 9 679
R231 R232 R233 R239 R240-242			RK73GB1J101J RK73GB1J103J RK73GB1J101J RK73GB1J221J RK73GB1J101J	CHIP R CHIP R CHIP R CHIP R CHIP R	100 10K 100 220 100	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R243-247 R251-255 R256 R260 R262,263			RK73GB1J221J RK73GB1J101J RK73GB1J104J RD14NB2E222J RK73GB1J102J	CHIP R CHIP R CHIP R RD CHIP R	220 100 100K 2.2K 1.0K	J J J	1/16W 1/16W 1/16W 1/4W 1/16W	YMI	
R264 R265 R266 R267,268 R269			RK73GB1J103J RK73GB1J102J RK73GB1J104J RK73GB1J103J RK73GB1J102J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 1.0K 100K 10K 1.0K	J	1/16W 1/16W 1/16W 1/16W 1/16W		
R288 R295 R296 R297-299 R301			RK73GB1J101J RD14BB2C103J RD14BB2C2R2J RK73GB1J221J RD14BB2C432J	CHIP R RD RD CHIP R RD	100 10K 2.2 220 4.3K	J	1/16W 1/6W 1/6W 1/16W 1/6W	x	5679 67 9
R302 R303 R304,305 R310 R310			RD14BB2C822J RD14BB2C122J RK73GB1J101J RK73GB1J104J RK73GB1J104J	RD RD CHIP R CHIP R CHIP R	8.2K 1.2K 100 100K 100K	J J J	1/6W 1/6W 1/16W 1/16W 1/16W	XTE Y	9 9 9
R311,312 R315,316 R401,402 R403,404 R405,406			RK73GB1J104J RK73GB1J104J RK73GB1J104J RK73GB1J820J RK73GB1J104J	CHIP R CHIP R CHIP R CHIP R CHIP R	100K 100K 100K 82 100K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		67 67 67

* New Parts

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	Ref. No	Add-	New	Parts No.		Description			Desti-	Re-
	R407,408 R409-412	ress	Parts	RK73GB1J820J RK73GB1J820J	CHIP R CHIP R	82 82 82	J	1/16W 1/16W	nation	marks 67 7
	R413 R414 R415,416			RK73GB1J680J RD14BB2C680J RK73GB1J680J	CHIP R RD CHIP R	68 68 68	J J	1/16W 1/6W 1/16W		7 7 7
Δ	R417 R419,420 R421,422 R423 R424,425			RD14BB2C472J RD14BB2C4R7J RK73GB1J1R0J RK73GB1J1R0J RK73GB1J1R0J	RD RD CHIP R CHIP R CHIP R	4.7K 4.7 1 1	ე ე ე	1/6W 1/6W 1/16W 1/16W 1/16W		7 7 6 7 6
҈҆	S1 -13 S1 -13 S17 ,18 S17 ,18 S100			\$70-0031-05 \$70-0086-05 \$70-0031-05 \$70-0086-05 \$68-0107-05	TACT SWITCH TACT SWITCH TACT SWITCH TACT SWITCH PUSH SWITCH					568 568
	S200			S62-0034-05	SLIDE SWITCH				YMI	
	S14 S15 S16			T99-0630-05 T99-0602-05 T99-0630-05	ROTARY ENCO ROTARY ENCO ROTARY ENCO	DER				79
	D7 D7 D7 D9 -11 D9 -11			HZS6.2N(B2) MTZJ6.2(B) RD6.2ES(B) HSS104A 1SS133	ZENER DIODE ZENER DIODE ZENER DIODE DIODE DIODE					
	D12 -15 D12 -15 D200-207 D200-207 D209,210			HSS104A 1SS133 HSS104A 1SS133 HZS5.6N(B2)	DIODE DIODE DIODE DIODE ZENER DIODE					679 679
҈	D209,210 D209,210 D211 D211 D212,213			MTZJ5.6(B) RD5.6ES(B) HSS104A 1SS133 RB721Q	ZENER DIODE ZENER DIODE DIODE DIODE DIODE				YMI YMI	
	D214-216 D214-216 D220,221 D220,221 D401			HSS104A 1SS133 HSS104A 1SS133 HSS104A	DIODE DIODE DIODE DIODE DIODE					9 9 67
	D401 ED2 ED2 IC1 IC100			1SS133 HNA-11MS24 11-MT-125GK UPD16311 BU1923	DIODE FLUORESCENT FLUORESCENT MOS-IC ANALOGUE IC				ET	67 5679
	IC100 IC200 IC200 IC200 IC201		* *	BU1923 MN101C49GLE MN101C49HLD MN101C49HLF NJM2279D	ANALOGUE IC MI-COM IC MI-COM IC MI-COM IC ANALOGUE IC				E2E3T2	5 568 9 7
⚠	IC202 IC202 IC204 IC205 IC207			NJU4052BD TC74HC4052AP S-80840ANY S-80840ANY XC62FP5102P	IC(4CH MPX/DE IC(ANALOG MUI ANALOGUE IC ANALOGUE IC ANALOGUE IC	-MPX) LTIPLEXER)			ΥМΙ	679 679

L: Scandinavia K:USA P: Canada R: Mexico C: China I: Malaysia V: China(Shanghai) Y: PX(Far East, Hawaii) T: England E: Europe G: Germany M: Other Areas \triangle indicates safety critical components.

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		Teile ohne F	arts No). WE	erden nicht geliefert.					
C4-03		Ref. No			Parts No.	De	escription			Re- marks
Q200,201		IC403 Q1 Q1			TC74HC4052AF KTC3199(Y,GR) 2SC1740S(Q,R)	MOS-IC TRANSISTOR TRANSISTOR				7
C204	⚠	Q200,201 Q202 Q202			2SC1740S(Q,R) KTA1273 2SA1534A(R,S)	TRANSISTOR TRANSISTOR TRANSISTOR				
Q401	Δ	Q204 Q204 Q205			KTC3199(Y,GR) 2SC1740S(Q,R) KTA1267(Y,GR)	TRANSISTOR TRANSISTOR TRANSISTOR				
C1 -12										
C1 -12	⚠	A2								
C13-17						` `				1
C53 54		C13 -17 C18 -21 C22			CK45FF1H103Z CE04PW1C470M CE04PW1E470M	CERAMIC ELECTRO ELECTRO	0.010UF 47UF 47UF		Ž 16WV 25WV	
C105		C53 ,54 C101 C102			CE04LW1V100M CC45FSL1H470J CE04PW1E470M	ELECTRO CERAMIC ELECTRO	10UF 47PF 47UF		35WV J 25WV	
C110		C105 C106 C107			CC45FSL1H470J CE04PW1E470M CC45FSL1H470J	CERAMIC ELECTRO CERAMIC	47PF 47UF 47PF		J 25WV J	
C141,142 C143 CE04LWIV100M CK45FF1H103Z CERAMIC 0.010UF 35WV CERAMIC 0.010UF Z CN1		C110 C111 C112			CE04PW1E470M CC45FSL1H470J CE04PW1E470M	ELECTRO CERAMIC ELECTRO	47UF 47PF 47UF		J 25WV	
J1 ,2		C141,142			CE04LW1V100M	ELECTRO	10UF		35WV	
J12		J1 ,2 J11 J11		*	E56-0011-05 E63-1193-05 E63-1195-05	CYLINDRICAL REC PIN JACK PIN JACK				
1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2		J12		*	E63-1196-05	PIN JACK				
⚠ R31,32 RD14NB2E4R7J RD 4.7 J 1/4W		E1			J11-0809-05	WIRE CLAMPER				
	Δ	R31 ,32			RD14NB2E4R7J	RD	4.7	J	1/4W	

L: Scandinavia	K:USA	P: Canada	R: Mexico	C: China	I: Malaysia
Y: PX(Far East, Hawaii)	T: England	E: Europe	G: Germany	V: China(Shanghai)	

Y: AAFES(Europe) X: Australia Q: Russia H: Korea M: Other Areas ★ indicates safety critical components * New Parts

L: Scandinavia

Parts without **Parts No.** are not supplied. Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.



	Ref. No	Add- ress	New Parts	Parts No.	ı	Description			Desti- nation	Re- marks
<u>^</u>	R51 ,52 R141,142			RS14KB3D220J RD14NB2E4R7J	FL-PROOF RS RD	22 4.7	J	2W 1/4W		
	D51 ,52 D51 ,52 D51 ,52 D51 ,52 D51 ,52			HZS5.6N(B2) MTZJ5.6 MTZJ5.6(B) RD5.6ES(B) RD5.6ES(B2)	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE					
	D101-103 D101-103 D101-103 IC1 ,2 IC3			HSS104 HSS104A 1SS133 NJM2279D NJU4052BD	DIODE DIODE DIODE ANALOGUE IC IC(4CH MPX/DE-	MPX)				
<u>Λ</u> Δ				TC74HC4052AP NJM2279D 2SD2525 2SB1640 DTC124ESA	IC(ANALOG MUL ANALOGUE IC TRANSISTOR TRANSISTOR DIGITAL TRANSI	,				
	Q101			UN4212	DIGITAL TRANSI	STOR				

Y: PX(Far East, Hawaii) T: England E: Europe G: Germany V: China(Shanghai) Y: AAFES(Europe) Q: Russia M: Other Areas indicates safety critical components X: Australia H: Korea

R: Mexico

C: China

I: Malaysia

P: Canada

HOW TO READ THE PARTS LIST

ABBREVIATION OF MODEL AND MASS PRODUCTION'S DESTINATIONS

K:USA

MODEL	ABB.	Australia	Canada	China	England	Europe	Germany	Korea	Malaysia
KRF-V5050D		-	-	-	Т	E	-	-	-
KRF-V5050DE	5	-	-	-	-	E3	-	-	-
KRF-V5050D-S	ľ	Х	-	-	T2	E2	-	-	
KRF-V5550D-S	8	-		-		-	-	-	
KRF-V6050D	6	-	-	-	-	E	-	-	-
KRF-V6050D-S	0	X	-	-	-	-	-	-	1
KRF-V7050D	7	-	-	-	Т	E	-	-	-
KRF-V7050D-S	′ [Х	-	-	-	-	-	-	
KRF-X9050D		-	-	-	Т	E	-	-	-
KRF-X9050D-S	9	Х	-	-	-	-	-	-	ı
MODEL	ABB.	Mexico	PX/AAFES	Russia	Scandinavia	Shanghai	USA	Other area	
KRF-V5050D		-	Υ	-	-	-	-	-	-
KRF-V5050DE	5	-	-	-	-	-	-	-	-
KRF-V5050D-S	Ī	-	-	-	-	-	-	M	-
KRF-V5550D-S	8	-	Υ	-	-	-	-	M	-
KRF-V6050D	6	-	Υ	-	-	-	-	-	-
KRF-V6050D-S	0	-	-	-	-	-	-	М	-
KRF-V7050D	7	-	Υ	-	-	-	-	-	-
KRF-V7050D-S	′ [-	-	-	-	-	-	M	-
KRF-X9050D	9	-	Υ	-	-	-	-	-	-
KRF-X9050D-S	9	-	-	-	-	-	-	M	-

SPECIFICATIONS

For Europe

411010		(MDE MOOFOD)	
AUUIU	section	(KRF-V6050D)	

Rated power output during STEREO operation
DIN/IEC (DIN 1kHz, 0.7% T.H.D.,at 6 Ω)
Effective power output during SURROUND operation
FRONT (1kHz, 0.7% T.H.D. at 6 Ω ,one channel driven)
SURROUND (1kHz, 0.7% T.H.D. at 6 Ω , one channel driven)
100 W + 100 W
Total harmonic distortion 0.050% (1 kHz, 50W, 6 Ω)
Frequency response (IHF '66)
CD
Signal to noise ratio (IHF'66) PHONO (MM)74 dB
CD
Input sensitivity / impedance
PHONO (MM)
CD
VIDEO2/MONITOR
DVD/6ch INPUT
Output level / impedance
TAPE REC 200 mV / 1 $k\Omega$
VIDEO2/MONITOR
PRE OUT (SUBWOOFER) 1.5 V / 2.2 kΩ
Tone control
BASS±10 dB (at 70 Hz) TREBLE±10 dB (at 10 kHz)
111EDEE±10 db (at 10 k1/2)
AUDIO section (KRF-V5050D)
AUDIO section (KRF-V5050D)
AUDIO section (KRF-V5050D) Rated power output during STEREO operation DIN/IEC (DIN 1 kHz, 0.7% T.H.D., 6 Ω)
AUDIO section (KRF-V5050D) Rated power output during STEREO operation
AUDIO section (KRF-V5050D) Rated power output during STEREO operation DIN/IEC (DIN 1 kHz, 0.7% T.H.D., 6 Ω)
AUDIO section (KRF-V5050D) Rated power output during STEREO operation DIN/IEC (DIN 1 kHz, 0.7% T.H.D., 6 Ω)
AUDIO section (KRF-V5050D) Rated power output during STEREO operation DIN/IEC (DIN 1 kHz, 0.7% T.H.D., 6 Ω)
AUDIO section (KRF-V5050D) Rated power output during STEREO operation DIN/IEC (DIN 1 kHz, 0.7% T.H.D., 6 Ω)
AUDIO section (KRF-V5050D) Rated power output during STEREO operation DIN/IEC (DIN 1 kHz, 0.7% T.H.D., 6 Ω)
AUDIO section (KRF-V5050D)Rated power output during STEREO operation DIN/IEC (DIN 1 kHz, 0.7% T.H.D., 6 Ω)
AUDIO section (KRF-V5050D)Rated power output during STEREO operation DIN/IEC (DIN 1 kHz, 0.7% T.H.D., 6 Ω)
AUDIO section (KRF-V5050D)Rated power output during STEREO operation DIN/IEC (DIN 1 kHz, 0.7% T.H.D., 6 Ω)
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Rated power output during STEREO operation DIN/IEC (DIN 1 kHz, 0.7% T.H.D., 6 Ω)
AUDIO section (KRF-V5050D)Rated power output during STEREO operation DIN/IEC (DIN 1 kHz, 0.7% T.H.D., 6 Ω)
AUDIO section (KRF-V5050D)Rated power output during STEREO operation DIN/IEC (DIN 1 kHz, 0.7% T.H.D., 6 Ω)
AUDIO section (KRF-V5050D)Rated power output during STEREO operation DIN/IEC (DIN 1 kHz, 0.7% T.H.D., 6 Ω)
AUDIO section (KRF-V5050D)Rated power output during STEREO operation DIN/IEC (DIN 1 kHz, 0.7% T.H.D., 6 Ω)
Rated power output during STEREO operation DIN/IEC (DIN 1 kHz, 0.7% T.H.D., 6 Ω)
AUDIO section (KRF-V5050D)Rated power output during STEREO operation DIN/IEC (DIN 1 kHz, 0.7% T.H.D., 6 Ω)

PRE OUT (SUBWOOFER) 1.5 V / 2.2 kΩ

DIGITAL AUDIO section

2.42.10 000
Sampling frequency
Optical
VIDEO section
VIDEO inputs / outputs
VIDEO (composite)
S-VIDEO (luminance signal)
(chrominance signal)
FM tuner section
Tuning frequency range
MONO 1.3 μV/13.2 dBf (40 kHz dev. S/N 26 dB)
STEREO45 μ V/42.1 dBf (46 kHz dev. S/N 46 dB) Total harmonic distortion (1 kHz)
MONO
STEREO
MONO 65 dB (40 kHz dev. 71.2 dBf input)
STEREO
Selectivity (DIN ± 300 kHz)
Frequency response
AM tuner section
Tuning frequency range
Usable sensitivity
GENERAL
Power consumption
SWITCHED (total 90 W max.)
Dimensions W: 440 mm
H : 143 mm D : 400 mm
Weight
KRF-V6050D
KRF-V5050D8.5 kg

Notes

Tone control

^{1.} KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

^{2.} The full performance may not be exhibited in an extremely cold location (under a water-freezing temperature).

SPECIFICATIONS

For other countries

AUDIO	section	(KRF-L	/6050D)
nobio	300011011	(<i>1</i> \111 V	COUCE	,

AUDIO section (KRF-V6050D)
Effective power output during STEREO operation
1kHz,10% T.H.D.,at 8 Ω
100 watts per channel minimum RMS, both channels driven, at 8 Ω from 40 Hz to 20 kHz with no more than 0.7% total harmonic distortion.(FTC)
Effective power output during SURROUND operation FRONT (1kHz, 10% T.H.D. at 8Ω one channel driven)
SURROUND (1kHz, 10% T.H.D. at 8 Ωone channel driven) 140 W + 140 W
Total harmonic distortion
Signal to noise ratio (IHF'66) PHONO (MM)74 dB
CD
CD
VIDEO2/MONITOR
DVD/6ch INPUT
TAPE REC
VIDEO2/MONITOR
PRE OUT (SUBWOOFER)
BASS±10 dB (at 70 Hz)
TREBLE ±10 dB (at 10 kHz)
AUDIO section (KRF-V5050D)
Rated power output during STEREO operation
Effective power output during SURROUND operation FRONT (1kHz, 10% T.H.D. at 8 Ωone channel driven)
SURROUND (1kHz, 10% T.H.D. at 8 Ω one channel driven)
Total harmonic distortion
CD
CD, TUNER, AUX, TAPE
Input sensitivity / impedance
PHONO (MM)
CD
DVD/6ch INPUT
Output level / impedance
TAPE REC 200 mV / 1 kΩ MONITOR OUT (VIDEO2/MONITOR) 200 mV / 1 kΩ PRE OUT (SUBWOOFER) 1.5 V / 2.2 kΩ
Tone control
BASS
AUDIO section (KRF-V5550D)
Effective power output during SURROUND operation
$(1 \text{kHz}, 10\%, 8\Omega) \dots \dots$
80 watts per channel minimum RMS, both channels driven, at 8Ω
from 40 Hz to 20 kHz with no more than 0.7% total harmonic distortion. (FTC)

Effective power output during SURROUND operation
FRONT (1kHz, 10% T.H.D. at 8 Ωpne channel driven)
130 W
SURROUND (1kHz, 10% T.H.D. at 8 Ωone channel driven)
Total harmonic distortion
Signal to noise ratio (IHF'66) CD, TUNER, AUX, TAPE
Input sensitivity / impedance CD
Output level / impedance TAPE REC
MONITOR OUT (VIDEO2/MONITOR) 200 mV / 1 k Ω Tone control
BASS±10 dB (at 70 Hz) TREBLE±10 dB (at 10 kHz)
DIGITAL AUDIO section
Sampling frequency
Input level / impedance / wave length Optical(-15 dBm ~ -21 dBm), 660 nm ±30nm Coaxial
VIDEO section
VIDEO inputs / outputs
VIDEO (composite)
S VIDEO inputs / outputs (KRF-V6050D) S VIDEO (luminance signal) 1 Vp-p / 75 Ω
S VIDEO (chrominance signal) 0.286 Vp-p / 75 Ω
S VIDEO (chrominance signal) 0.286 Vp-p / 75 Ω
FM tuner section Tuning frequency range
FM tuner section Tuning frequency range
FM tuner section Tuning frequency range
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
FM tuner section Tuning frequency range 87.5 MHz ~ 108 MHz Usable sensitivity (MONO) 50dB quieting sensitivity STEREO 28 μV (75 W)/ 40.2 dBt Total harmonic distortion (1 kHz) MONO 0.5% (71.2 dBf input) STEREO 0.7% (71.2 dBf input) Signal to noise ratio (1 kHz, 75 kHz DEV.) MONO 75 dB (71.2 dBf input) STEREO 68 dB (71.2 dBf input) Stereo separation (1 kHz) 40 dB
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
FM tuner sectionTuning frequency range87.5 MHz ~ 108 MHzUsable sensitivity (MONO)1.6 μV (75 Ω)/ 15.2 dBf (75 kHz DEV., SINAD 30 dB)50dB quieting sensitivity28 μV (75 W)/ 40.2 dBfSTEREO28 μV (75 W)/ 40.2 dBf input)MONO0.5% (71.2 dBf input)STEREO0.7% (71.2 dBf input)Signal to noise ratio (1 kHz, 75 kHz DEV.)75 dB (71.2 dBf input)MONO75 dB (71.2 dBf input)STEREO68 dB (71.2 dBf input)Stereo separation (1 kHz)40 dESelectivity (±400 kHz)50 dEFrequency response(30 Hz ~ 15kHz), +0.5 dB, -3.0 dB
FM tuner sectionTuning frequency range87.5 MHz ~ 108 MHzUsable sensitivity (MONO)87.5 MHz ~ 108 MHz50dB quieting sensitivity28 μV (75 W)/ 40.2 dBfSTEREO28 μV (75 W)/ 40.2 dBfTotal harmonic distortion (1 kHz)0.5% (71.2 dBf input)MONO0.7% (71.2 dBf input)Signal to noise ratio (1 kHz, 75 kHz DEV.)75 dB (71.2 dBf input)MONO75 dB (71.2 dBf input)STEREO68 dB (71.2 dBf input)STEREO68 dB (71.2 dBf input)Stereo separation (1 kHz)40 dESelectivity (\pm 400 kHz)50 dBFrequency response(30 Hz ~ 15kHz), +0.5 dB, -3.0 dBAM tuner sectionTuning frequency range
FM tuner sectionTuning frequency range87.5 MHz ~ 108 MHzUsable sensitivity (MONO)87.5 MHz ~ 108 MHz50dB quieting sensitivity28 μV (75 W)/ 40.2 dBfTotal harmonic distortion (1 kHz)0.5% (71.2 dBf input)MONO0.5% (71.2 dBf input)Signal to noise ratio (1 kHz, 75 kHz DEV.)75 dB (71.2 dBf input)MONO75 dB (71.2 dBf input)STEREO68 dB (71.2 dBf input)Stereo separation (1 kHz)68 dB (71.2 dBf input)Stereo separation (1 kHz)40 dBSelectivity (\pm 400 kHz)50 dBFrequency response(30 Hz ~ 15kHz), +0.5 dB, -3.0 dBAM tuner sectionTuning frequency range9 kHz step531 kHz ~ 1,602 kHz10 kHz step530 kHz ~ 1,610 kHz
FM tuner sectionTuning frequency range87.5 MHz ~ 108 MHzUsable sensitivity (MONO)87.5 MHz ~ 108 MHz50dB quieting sensitivity28 μV (75 W)/ 40.2 dBtTotal harmonic distortion (1 kHz)0.5% (71.2 dBf input)MONO0.7% (71.2 dBf input)STEREO0.7% (71.2 dBf input)Signal to noise ratio (1 kHz, 75 kHz DEV.)75 dB (71.2 dBf input)MONO75 dB (71.2 dBf input)STEREO68 dB (71.2 dBf input)Stereo separation (1 kHz)40 dESelectivity (\pm 400 kHz)50 dEFrequency response(30 Hz ~ 15kHz), \pm 0.5 dB, \pm 3.0 dBAM tuner sectionTuning frequency range9 kHz step531 kHz ~ 1,602 kHz
FM tuner sectionTuning frequency range87.5 MHz ~ 108 MHzUsable sensitivity (MONO)1.6 μV (75 Ω)/ 15.2 dBf (75 kHz DEV., SINAD 30 dB)50dB quieting sensitivity28 μV (75 W)/ 40.2 dBfSTEREO28 μV (75 W)/ 40.2 dBf input)MONO0.5% (71.2 dBf input)STEREO0.7% (71.2 dBf input)Signal to noise ratio (1 kHz, 75 kHz DEV.)75 dB (71.2 dBf input)MONO75 dB (71.2 dBf input)STEREO68 dB (71.2 dBf input)Stereo separation (1 kHz)40 dESelectivity (±400 kHz)50 dEFrequency response(30 Hz ~ 15kHz), +0.5 dB, -3.0 dBAM tuner sectionTuning frequency range9 kHz step531 kHz ~ 1,602 kHz10 kHz step530 kHz ~ 1,610 kHzUsable sensitivity16 μV / (600 μV/m)Signal to noise ratio (30% mod. 1 mV input)50 dE
FM tuner sectionTuning frequency range87.5 MHz ~ 108 MHzUsable sensitivity (MONO)16 μV (75 Ω)/ 15.2 dBf (75 kHz DEV., SINAD 30 dB)50dB quieting sensitivity28 μV (75 W)/ 40.2 dBfSTEREO28 μV (75 W)/ 40.2 dBf input)MONO0.5% (71.2 dBf input)STEREO0.7% (71.2 dBf input)Signal to noise ratio (1 kHz, 75 kHz DEV.)75 dB (71.2 dBf input)MONO75 dB (71.2 dBf input)STEREO68 dB (71.2 dBf input)Stereo separation (1 kHz)40 dESelectivity (\pm 400 kHz)50 dEFrequency response(30 Hz ~ 15kHz), +0.5 dB, -3.0 dBAM tuner sectionTuning frequency range9 kHz step531 kHz ~ 1,602 kHz10 kHz step530 kHz ~ 1,610 kHzUsable sensitivity16 μV / (600 μV/m)Signal to noise ratio (30% mod. 1 mV input)50 dEGENERALPower consumption KRF-V6050D/V5050D270 W
FM tuner sectionTuning frequency range87.5 MHz ~ 108 MHzUsable sensitivity (MONO) $= 1.6 \mu V (75 \Omega) / 15.2 dBf (75 kHz DEV.) SINAD 30 dB)$ 50dB quieting sensitivitySTEREO $= 28 \mu V (75 W) / 40.2 dBf$ Total harmonic distortion (1 kHz)MONO $= 0.5\% (71.2 dBf input)$ STEREO $= 0.7\% (71.2 dBf input)$ Signal to noise ratio (1 kHz), 75 kHz DEV.)MONO $= 75 dB (71.2 dBf input)$ STEREO $= 68 dB (71.2 dBf input)$ STEREO $= 68 dB (71.2 dBf input)$ Stereo separation (1 kHz) $= 40 dB dB (71.2 dBf input)$ Stereo separation (1 kHz) $= 40 dB dB (71.2 dBf input)$ Stereo separation (1 kHz) $= 40 dB dB (71.2 dBf input)$ Stereo separation (1 kHz) $= 40 dB dB (71.2 dBf input)$ Stereo separation (1 kHz) $= 40 dB dB (71.2 dBf input)$ Stereo separation (1 kHz) $= 40 dB dB (71.2 dBf input)$ Stereo separation (1 kHz) $= 68 dB (71.2 dBf input)$ Stereo separation (1 kHz) $= 68 dB (71.2 dBf input)$ Stereo separation (1 kHz) $= 68 dB (71.2 dBf input)$ <tr< td=""></tr<>
FM tuner sectionTuning frequency range87.5 MHz ~ 108 MHzUsable sensitivity (MONO)87.5 MHz ~ 108 MHz50dB quieting sensitivity28 μV (75 W)/ 40.2 dBfSTEREO28 μV (75 W)/ 40.2 dBf input)STEREO0.5% (71.2 dBf input)STEREO0.7% (71.2 dBf input)Signal to noise ratio (1 kHz, 75 kHz DEV.)75 dB (71.2 dBf input)MONO75 dB (71.2 dBf input)STEREO68 dB (71.2 dBf input)Stereo separation (1 kHz)40 dESelectivity (±400 kHz)50 dBFrequency response(30 Hz ~ 15kHz), +0.5 dB, -3.0 dBAM tuner sectionTuning frequency range9 kHz step531 kHz ~ 1,602 kHz10 kHz step530 kHz ~ 1,610 kHzUsable sensitivity16 μV / (600 μV/m)Signal to noise ratio (30% mod. 1 mV input)50 dBGENERALPower consumption KRF-V6550D270 W KRF-V5550DAC outlet SWITCHED(total 90 W max.)DimensionsW : 440 mm
FM tuner sectionTuning frequency range87.5 MHz ~ 108 MHzUsable sensitivity(MONO)
FM tuner sectionTuning frequency range87.5 MHz ~ 108 MHzUsable sensitivity (MONO)87.5 MHz ~ 108 MHz50dB quieting sensitivity28 μV (75 W)/ 40.2 dBfSTEREO28 μV (75 W)/ 40.2 dBf inputMONO0.5% (71.2 dBf input)STEREO0.7% (71.2 dBf input)Signal to noise ratio (1 kHz, 75 kHz DEV.)75 dB (71.2 dBf input)MONO75 dB (71.2 dBf input)STEREO68 dB (71.2 dBf input)Stereo separation (1 kHz)40 dESelectivity (\pm 400 kHz)50 dEFrequency response(30 Hz ~ 15kHz), +0.5 dB, -3.0 dBAM tuner sectionTuning frequency range9 kHz step531 kHz ~ 1,602 kHz10 kHz step530 kHz ~ 1,610 kHzUsable sensitivity16 μV / (600 μV/m)Signal to noise ratio (30% mod. 1 mV input)50 dEGENERALPower consumption KRF-V6050D/V5050D270 W KRF-V5550DAC outlet SWITCHED(total 90 W max.)DimensionsW : 440 mm H : 143 mm

Notes

- 1. KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.
- 2. The full performance may not be exhibited in an extremely cold location (under a water-freezing temperature).

SPECIFICATIONS

For Europe

Rated power output during STEREO operation DIN/IEC (DIN 1kHz, 0.7% T.H.D.,at 6 Ω) 110 W + 110 W	VIDEO section	
DIN/IEC (DIN 1): 170/ THID at 6 (1) 110 W + 110 W	VIDEO inputs / outputs	
	VIDEO (composite) 1 Vp-p / 75 s	
Effective power output during SURROUND operation	S-VIDEO inputs / outputs	
FRONT (63 Hz ~ 12.5kHz, 0.7% T.H.D. at 6 Ω, one channel driven)	S-VIDEO (luminance signal) 1 Vp-p / 75	
CENTER (63 Hz \sim 12.5kHz, 0.7% T.H.D. at 6 Ω , one channel	(chrominance signal) 0.286 Vp-p / 75	
driven)	FM tuner section	
SURROUND (63 Hz ~ 12.5kHz, 0.7% T.H.D. at 6 Ω , one channel	Tuning frequency range87.5 MHz ~ 108.0 MH	
driven)100 W + 100 W	Usable sensitivity (DIN at 75 Ω)	
otal harmonic distortion 0.050% (1 kHz, 50W, 6 Ω)	MONO 1.3 μV/13.2 dBf (40 kHz dev. S/N 26 df	
requency response (IHF '66)	STEREO45 μV/42.1 dBf (45 kHz dev. S/N 46 df	
CD	Total harmonic distortion (1 kHz) MONO	
ignal to noise ratio (IHF '66) PHONO (MM)75 dB	STEREO	
CD	Signal to noise ratio (DIN weighted)	
put sensitivity / impedance	MONO	
PHONO (MM)	STEREO 60 dB (40 kHz dev. 65.2 dBf inpu	
CD 200 mV / 47 k Ω	Stereo separation (DIN 1 kHz)	
MONITOR IN 200 mV / 47 kΩ	Selectivity (DIN ± 300 kHz)	
DVD/6ch INPUT	Frequency response (30 Hz ~ 15kHz), +0.5 dB, -3.0 c	
Output level / impedance	MW tuner section	
TAPE REC	Tuning frequency range 531 kHz ~ 1,602 kH	
MONITOR OUT	Usable sensitivity	
PRE OUT (SUBWOOFER)	Signal to noise ratio (30% mod. 1 mV input)	
BASS±10 dB (at 70 Hz)	· · · · · · · · · · · · · · · · · · ·	
TREBLE	GENERAL	
,	Power consumption	
IGITAL AUDIO section	SWITCHED (total 90 W max	
ampling frequency32 kHz, 44.1 kHz, 48 kHz, 96kHz	Dimensions	
put level / impedance / wave length	H : 144 m	
(45 dB., 04 dB.,) 000 100		
Optical (-15 dBm ~ -21 dBm), 660 nm ±30nm		
Coaxial	VIDEO section VIDEO inputs / outputs	
Coaxial	VIDEO section VIDEO inputs / outputs	
Coaxial	VIDEO section VIDEO inputs / outputs VIDEO (composite)	
Coaxial	Weight	
Coaxial	VIDEO section VIDEO inputs / outputs VIDEO (composite) 1 Vp-p / 75 S VIDEO (inputs / outputs 1 Vp-p / 75 S VIDEO (chrominance signal) 1 Vp-p / 75 S VIDEO (chrominance signal) 0.286 Vp-p / 75 FM tuner section Tuning frequency range 87.5 MHz ~ 108.0 MH Usable sensitivity (MONO)	
Coaxial	Wideoutle Wideoutle VIDEO section VIDEO (composite) 1 Vp-p / 75 S VIDEO (luminance signal) 1 Vp-p / 75 S VIDEO (chrominance signal) 0.286 Vp-p / 75 FM tuner section Tuning frequency range 87.5 MHz ~ 108.0 MH Usable sensitivity (MONO) 1.6 μV (75 Ω)/ 15.2 dBf (75 kHz DEV., SINAD 30 dI 50dB quieting sensitivity STEREO Total harmonic distortion (1 kHz)	
Coaxial	Wideon VIDEO section VIDEO inputs / outputs 1 Vp-p / 75 S VIDEO inputs / outputs 1 Vp-p / 75 S VIDEO (luminance signal) 1 Vp-p / 75 S VIDEO (chrominance signal) 0.286 Vp-p / 75 FM tuner section Tuning frequency range 87.5 MHz ~ 108.0 MHz Usable sensitivity (MONO) 1.6 μV (75 Ω)/ 15.2 dBf (75 kHz DEV., SINAD 30 dIsodB quieting sensitivity STEREO 28 μV (75 Ω)/ 40.2 d Total harmonic distortion (1 kHz) 0.5% (65 dBf input	
Coaxial	Wideon VIDEO section VIDEO inputs / outputs 1 Vp-p / 75 S VIDEO (composite) 1 Vp-p / 75 S VIDEO (luminance signal) 1 Vp-p / 75 S VIDEO (chrominance signal) 0.286 Vp-p / 75 FM tuner section Tuning frequency range 87.5 MHz ~ 108.0 MH Usable sensitivity (MONO) 87.5 MHz ~ 108.0 MH 50dB quieting sensitivity 28 μV (75 Ω)/ 40.2 dl Total harmonic distortion (1 kHz) 0.5% (65 dBf inpu	
Coaxial	Weight	
Coaxial	Weight	
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Component and circuit are subject to modification to insure best operation under differing local conditions. This manual is based on Europe (E) standard, and provides information on regional circuit modification through use of alternate schematic diagrams, and information on regional component variations through use of parts list.

2. The full performance may not be exhibited in an extremely cold location (under a water-freezing temperature).

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